

Home Entertainment

BRAVIA
Projectors
Video
Audio

IN THIS EDITION...



BRAVIA 3D TVS



BLU-RAY 3D PLAYERS



3D HOME THEATRE SYSTEMS

BRAVIA

BRAVIA
THEATRE



BRAVIA RANGE



BRAVIA EX710



BRAVIA HX900



BRAVIA NX810



BRAVIA LX900

BELIEVE IN ALL-ROUND PERFORMANCE

Best in class BRAVIA technology for everyone



The BRAVIA EX Series is feature packed for outstanding all-round performance. Watch sports, movies and games in superb Full High Definition. Enjoy music, films and photos via USB and 4 x HDMI™ connections. This range offers sizes to suit any room in the house, from a 32" for smaller rooms through to an impressive 60" screen for the living room. Selected EX Series models also offer BRAVIA Internet Video. It's everything needed in a TV and above all, it's a BRAVIA.

BELIEVE IN PICTURE PERFECTION

Bringing the best picture and sound to the living room



For the ultimate picture quality look no further than the BRAVIA HX Series. Experience the smoothest picture with BRAVIA Motionflow™ technology and immerse yourself in amazing 3D†. Enjoy a true cinematic feel with the whitest whites, blackest blacks and a real sense of depth. The combination of high-quality materials and stunning design also adds an impressive presence, even when the TV is switched off. It's the ultimate big screen experience in the comfort of the living room.

BELIEVE IN SUPERIOR STYLE

A statement in design and technology



Introducing the stylish BRAVIA NX Series. The ultra-slim, premium TV with wow factor. Its stunning flush surface design, 6° Upward style and contrast of brushed aluminium and glass materials will effortlessly transform your living space. With integrated WiFi for seamless BRAVIA Internet Video you can access amazing new online TV channels, stream videos and watch the programmes you missed on catch-up TV. Prepare to be amazed by the option of incredible Full High Definition 3D†. It's superior style and technology, all wrapped up in one.

BELIEVE IN PURE ENTERTAINMENT

A new dimension in home entertainment



Introducing the BRAVIA LX Series, supporting integrated Full High Definition 3D. Prepare for an amazing journey into the heart of incredibly life-like 3D action. The integrated 3D Transmitter and the included two pairs of Anti-Flicker 3D Glasses work in harmony with 3D capable Sony Blu-ray players, Sony Home Theatre Systems and PlayStation®3, to deliver quite simply the best entertainment experience you can bring to your home.

KEY TECHNOLOGIES

BRAVIA Internet Video

BRAVIA Internet Video BRAVIA Internet Video brings internet video to the big screen at the touch of a button, delivering a compelling selection of free on-demand catch-up TV services and a varied range of other internet video content without the limitation of an overcrowded computer screen.

Featured on 18 current BRAVIA TV models, and all 2010 Blu-ray players and Blu-ray Home Theatre systems, BRAVIA Internet Video currently offers more than 20 free channels* with a range of additional channels to be launched soon. The award-winning XMB™ menu system provides instant access to all BRAVIA Internet Video channels and content on demand at the push of a button.

Among the programs already available on the BRAVIA Internet Video Channels are shows such as:

- Yahoo!7** World's Strictest Parents, Better Homes and Gardens, Parenthood, 7 News, Sunrise and Today Tonight.
- ABC iView** Scrapheap Challenge, The New Inventors, Catalyst, ABC National Evening News, Lateline, Sesame Street, Life on Mars, Breaking Bad, The Gruen Transfer and Spicks and Specks.
- SBS** Mythbusters, Skins Series 4, Entourage Series 3, Global Village, At The Table With..., Made In Spain With Jose Andres.
- Moshcam** Hundreds of music concerts from artists including: Jane's Addiction, Jet, Ben Harper, The Hives, Gary Numan, Public Enemy, The Living End and many more.
- YouTube** Discover and watch 'user generated' videos from around the world.

BRAVIA 3D

3D 3D† is created using separate left and right cameras to recreate the viewpoint of the left and right eyes. As the Full HD 3D TV† displays each image in rapid alternating sequence, Sony Anti-Flicker 3D Glasses filter the correct image to each eye, creating a sense of depth while retaining Full HD image quality.



How much Internet Video* can I watch?

STANDARD QUALITY VIDEO	HIGH QUALITY VIDEO	DATA CONSUMED
14 Hours	9 Hours	5GB
28 Hours	19 Hours	10GB
56 Hours	37 Hours	20GB
112 Hours	74 Hours	40GB

1. Hours indicated will vary and are a guide only.
2. Calculations based on the following bit rates: Standard = 800kb/s, High = 1200kb/s
3. Actual video bit rates will vary and are controlled by the content provider.
4. It is recommended to avoid Internet plans that incur excess download charges when download limit is reached.



*BRAVIA Internet Video channels and content availability is subject to change.
†To achieve the best experience, a broadband internet connection with a download speed of at least 2.5mbps is recommended. A broadband internet connection is required to view BRAVIA Internet Video. Your ISP may require separate contractual agreements and fees

Why Choose Sony Full HD 3D?

- Thanks to Sony's unique Anti-Flicker 3D Glasses, there's no need to darken the room to eliminate the annoying background flicker caused from ambient light, so now you can enjoy superb 3D under normal lighting conditions.
- While the best 3D experience always comes from content that was captured in 3D, all Sony BRAVIA 3D TVs can convert 2D TV broadcasts, photos and other 2D sources into 3D by simply pushing the '3D' button on the TV remote control.
- Thanks to the advanced 5th generation of LED backlighting technology used in every Sony 3D TV, Sony BRAVIA Full HD 3D TVs create brighter images and use less power than other display technologies, especially when compared to Plasma display panels.



BRAVIA Internet Video channels and content availability is subject to change.
†Requires optional Sony 3D Transmitter (TMRBR100) and Sony Anti-Flicker 3D Glasses (TDGBR100B, TDGBR50B) for 3D viewing. For product specifications check www.sony.com.au

†Requires optional Sony 3D Transmitter (TMRBR100) and Sony Anti-Flicker 3D Glasses (TDGBR100B, TDGBR50B) for 3D viewing. For product specifications check www.sony.com.au

KEY TECHNOLOGIES

BRAVIA LED Backlights



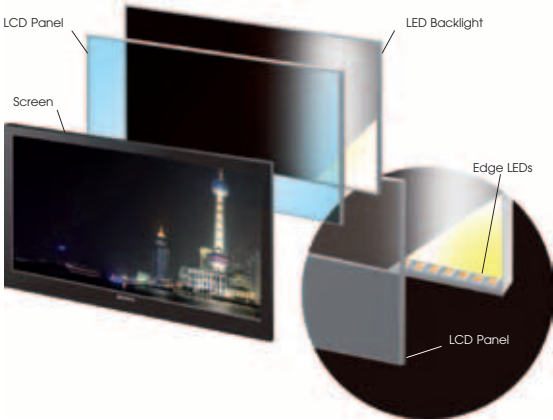
Edge LED
Edge LED allows ultra-slim screen dimensions by arranging high brightness LEDs at the top and bottom of the LCD panel, rather than behind the screen. A reflecting plate distributes the light evenly across the LCD panel, providing bright, uniform light distribution across the screen.



Dynamic Edge LED
Dynamic Edge LED maintains the slim design of Edge LED models and creates deeper blacks without compromising picture quality in brighter areas. Controlling the light output of individual LED segments, Dynamic Edge LED backlights reduce the brightness of the LED backlights in areas of the screen where it is not required, generating higher real contrast ratios and reducing overall energy consumption.



Intelligent Dynamic LED
Intelligent Dynamic LED advances the low power consumption and high contrast ratios of Dynamic Edge LED. Intelligent Dynamic LED places the LED backlights behind the LCD screen to provide more precise local dimming. This reduces the brightness of the backlight where it is not required, producing superb blacks and whites precisely where they are needed, and lowers overall energy consumption. This system also enables backlight blinking for Motionflow™ PRO 400.



BRAVIA Motionflow

Motionflow™ 100Hz

The original Motionflow, this benchmark 100Hz system can create and insert frames to double the frame rate for smooth, natural motion reproduction. Motionflow™ 100Hz was the first motion enhancing technology to incorporate image enhancement known as Image Blur (IB) Reduction.

Image Blur Reduction is applied to each original video frame to reduce any blur caused during filming, preventing image blur from being reproduced in the final created sequence of frames.

Motionflow™ PRO 100Hz

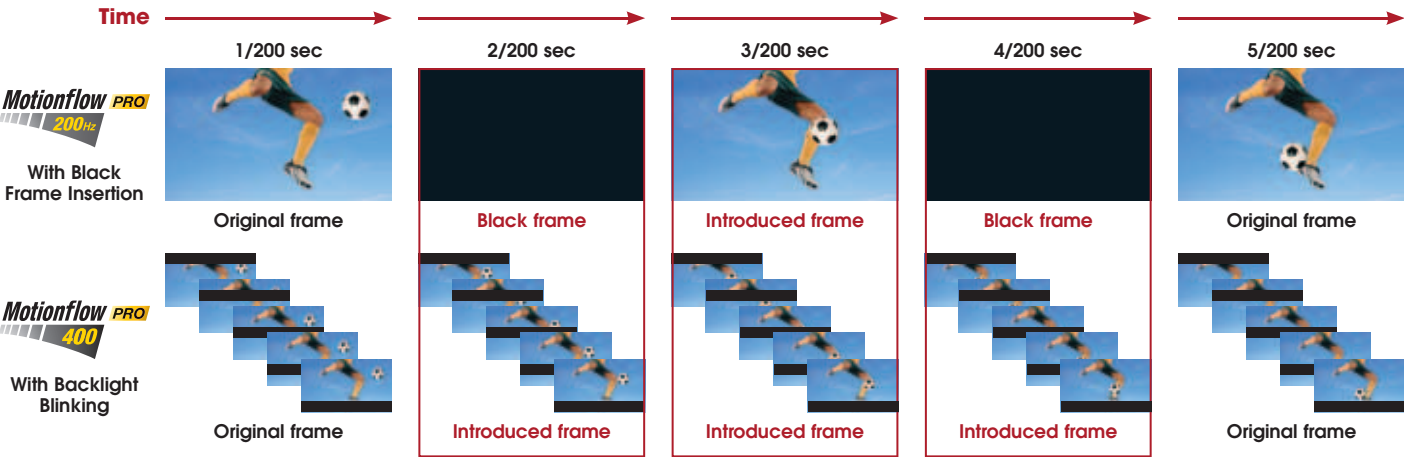
Motionflow™ PRO 100Hz uses Black Frame Insertion technology to prevent the eye from retaining the after-image of moving objects on the screen. Using this technique, improved backlight control and smooth transitions between frames also creates a natural viewing experience, and delivers clearer, more realistic 3D viewing.

Motionflow™ PRO 200Hz

Motionflow™ PRO 200Hz builds on the performance of Motionflow™ PRO 100Hz by increasing the frequency of black frames and adding created video frames to the signal. This combination prevents the eye from seeing any residual image between frames and allows for smoother, more natural motion reproduction. Black Frame Insertion technology and LED backlighting control also produce clearer, more realistic 3D viewing.

Motionflow™ PRO 400

Motionflow™ PRO 400 uses methods pioneered in professional film and cinema displays. Incorporating backlight blinking across each frame of video (original & introduced) prevents the eye from retaining the after-image of moving objects in previous frames, and delivers the smoothest, most natural motion while maintaining a bright overall picture. Like Motionflow™ PRO 100Hz and Motionflow™ PRO 200Hz, the backlight control used by Motionflow™ PRO 400 allows for clearer, more realistic 3D viewing, with reduced cross talk.



BRAVIA Connectivity



Every BRAVIA LCD TV features the Emmy[†] award winning XrossMediaBar™ (pronounced Cross Media Bar) user interface. Used also within PlayStation®3 and PlayStation Portable, XMB™ simplifies the interaction with devices, including adjusting settings, choosing programs or selecting connected equipment.



HDMI x4
Every BRAVIA LCD TV now features four HDMI connections (two on the side and two on the rear) for ample connectivity of current and future HDMI equipped devices. Using HDMI reduces cable clutter as both video and audio signals can be carried using a single cable, at the highest quality. BRAVIA Sync is provided on every HDMI input for time-saving control of other BRAVIA Sync devices, including Digital cameras, from the television remote control.

BRAVIA Internet Video

Video allows on-demand video streaming to the television screen, without needing to connect a computer. 22[‡] Internet channels are already available with others set to follow. Using a broadband internet connection, BRAVIA Internet Video ensures there is always something to watch.

For the latest internet channel information and answers to FAQs please visit www.sony.com.au/InternetVideo



DLNA
DLNA (Digital Living Network Alliance) is an industry standard used to make sharing photos, music and video simpler. DLNA Certified BRAVIA models can access common digital files from Notebook computers, multimedia servers and even DLNA certified mobile phones. Photos, music and video playback is as easy as selecting the corresponding icon within the XMB menu.



Every BRAVIA LCD TV features an easy access USB input for fast connection of devices, including Cyber-shot and Handycam; allowing photo and video playback using the television remote control. Wide file support, such as DivX, MP3 and JPEG, means digital files stored on portable devices can be enjoyed on the big screen.

BRAVIA InternetVideo models offer multiple ways to connect to a Home Network, wired LAN is standard, whilst inbuilt or optional wireless connectivity provide installation flexibility.



Enjoying BRAVIA Internet Video, BRAVIA Internet Widgets and content via DLNA doesn't have to mean running long cables from one room to another to provide network and internet access. Selected BRAVIA LCD TVs have in-built WiFi, making it possible to access a home network or internet connection wirelessly for easy installation.



Wireless LAN Ready models allow the addition of the Sony WiFi Adaptor* for connectivity to a wireless Home Network, BRAVIA Internet Video Services and DLNA client functions. Using the USB input this adaptor offers easy set-up and full integration within the XMB™ Menu.

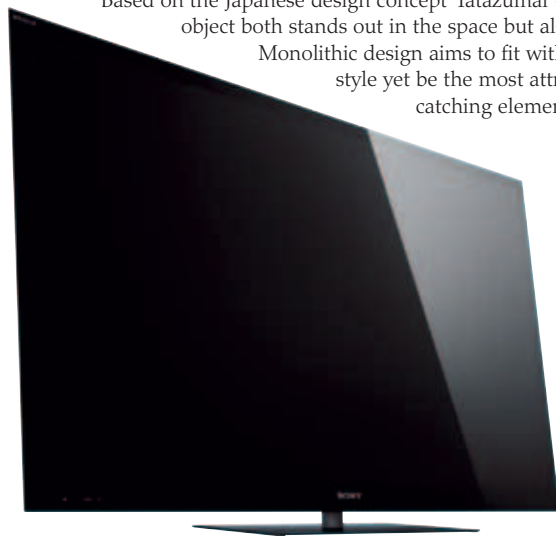
*WiFi Adaptor (UWABR100) sold separately. †As of September 2010. ‡Emmy award for outstanding Innovation and Achievement in Advanced Media Technology for the Best Use of Personal Media Display and Presentation Technology, 2007.

KEY TECHNOLOGIES

■ **BRAVIA** Monolithic Design

Monolithic Design

Based on the Japanese design concept 'Tatazumai' – when an object both stands out in the space but also blends in, Monolithic design aims to fit with the decor and style yet be the most attractive and eye-catching element in that space.



Contrasting Materials

Surrounded by sleek brushed aluminium at the sides and covered by a glass sheet at the front, selected BRAVIA screens employ materials that sit in high contrast to each other, yet blend the design of these two elements seamlessly with a minimalist, functional style to form a simple, flush viewing surface without distraction from decorative bezels or elements. On or off, all Monolithic Design TVs function as a piece of art.



Display Stand with Active Speaker System

Designed to suit living areas with low line TV furniture, the optional Display Stand with Active Speaker System for the NX710 and NX810* Series complements the exceptional style of this series and allows the TV to be set up in a 6° upwards styling for the best viewing angle. The Display Stand with Active Speaker System is equipped with built-in speakers (2.1 ch/40 W) that, when connected to your BRAVIA TV with an HDMI cable, produce an expansive sound of exceptional quality. The speaker volume is easily controlled with the BRAVIA's remote and the system is compatible with BRAVIA's Scene Select function.



*Optional Display Stand with Active Speaker System available for 40", 46" and 55" NX710 and NX810 Series models. Sold separately.

0° / 6° Upward Style

Contemporary living room TV furniture has adopted a distinct trend towards low-line cabinets. To adapt without compromising viewing angles, select BRAVIA models provide the option of reclining on their stand at a 6° angle. Presenting the middle of the screen to the viewer's eyes ensures a more natural, comfortable viewing experience, similar to the way laptop screens can be adjusted to provide a comfortable viewing angle.



Selected BRAVIA LCD TVs can be set to adopt the 6° Upward Style either during initial set up, when attaching the screen to the supplied pedestal stand, or on the NX710/810 Series, by simply tilting the screen.

6° Upward Style was adopted as the result of in-depth study into the natural viewing environment of the average living room.

On/Off Conscious

In the past, TV and AV systems have always been thought of solely as home electronics. The goal of Monolithic design is to change that perception and compel people to also think of them as furniture – something that should look good in the living space whether being used or not. As an object that takes up a central position in the the living room, design is a major factor in choosing a TV.

When switched on, the viewer should find it inviting to look at the screen. When switched off, the single flat surface of the TV should also be something that augments the overall design of the living room.










BRAVIA Accessory chart

TV SERIES	3D ACCESSORIES	WIFI ADAPTOR	DISPLAY STAND	WALL BRACKET - WITHOUT TILT	WALL BRACKET - WITH TILT	WALL BRACKET - SLIMLINE WITH TILT
EX400 32"						
EX500 32", 40", 46", 55"						
EX600 32", 40"						
EX700/710 32", 40", 46", 55", 60"						
HX800 40", 46", 55"						
HX900 46", 52"						
NX710 40", 46"						
NX810 55", 60"						
LX900 52", 60"						

BRAVIA MODEL COMPARISON

	ALL-ROUND PERFORMANCE			
				
MODEL NAME	EX400	EX500	EX600	EX710/EX700
Screen sizes	32"	32", 40", 46", 55"	32", 40"	32", 40", 46", 55", 60"
Upward Style Option				

ALL MODELS INCLUDE										
--------------------	---	---	--	---	---	---	---	---	---	---

Full HD 3D†				
Online Entertainment				
Networking				
Backlight	CCFL	CCFL		
Motionflow™				
Panel				
Other				

PICTURE PERFECTION		SUPERIOR STYLE		PURE ENTERTAINMENT
				
HX800	HX900	NX710	NX810	LX900
40", 46", 55"	46", 52"	40", 46"	55", 60"	52", 60"
	0° or 6° Upward Style	0° to 6° Upward Style with Tilt Range	0° to 6° Upward Style with Tilt Range (55" only)	0° or 6° Upward Style (52" only)

				
Requires optional 3D Transmitter and 3D Glasses	Requires optional 3D Transmitter and 3D Glasses	Requires optional 3D Transmitter and 3D Glasses	Requires optional 3D Transmitter and 3D Glasses	Built-in 3D Transmitter & 2 x 3D Glasses supplied
				
				
				
				
				
				

†Requires optional accessory : WiFi Adaptor (UWABR100) \$60* model available in EX700 only

ALL-ROUND PERFORMANCE - EX400 SERIES

Best in class BRAVIA technology for everyone

- Full High Definition 32" panel is suited to smaller living spaces.
- 4 x HDMI™ connections and side mounted USB input for displaying photos, videos and music.
- Ambient Sensor automatically adjusts colour temperature and picture brightness to suit any room.

32" / 81CM

KDL32EX400 \$749.00 *



FEATURES

- Full HD 1080 LCD Panel
- Integrated HD Digital DVB-T Tuner (MPEG2/ MPEG4)
- Digital TV Ready – High Definition
- Monolithic Design
- CCFL Backlight
- BRAVIA Engine 3™
- Live Colour™ Technology
- Advanced Contrast Enhancer (ACE)
- MPEG Noise Reduction
- 24P True Cinema™
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- USB Video Player, Music Player and Photo Viewer
- S-Force Front Surround Sound
- Picture Frame Mode
- Ultra-wide viewing angle
- 1080p, 1080i, 720p, 576p, 576i, 480p, 480i signal capable
- 4 x HDMI Connections

SPECIFICATIONS

- PICTURE
- Native Display Resolution : 1920 x 1080
 - Video Processing : BRAVIA Engine 3™
 - Backlight Module : CCFL
 - Viewing Angle : 178°
 - Screen Format : Full / Normal (16:9) / Wide Zoom / Zoom / 14:9
 - Picture Mode : Vivid / Standard / Custom / Cinema / Game-Standard / Game-Original / Graphics / Sports / Photo-Vivid / Photo-Standard / Photo-Original / Photo-Custom
 - Multi-Picture :
 - PAP (Picture and Picture)
 - PIP (Picture in Picture)
- AUDIO
- Sound Mode : Dynamic / Standard / Clear Voice
 - Surround Effect : Cinema / Music / Live Sports / Game
 - Surround Mode : S-Force Front Surround Sound

OTHER

- Monolithic Design :
 - Contrast of Materials
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- USB Applications :
 - USB Video Player (DivX Home Theatre Profile, MPEG1, MPEG2, MPEG4, AVC, AVCHD)
 - USB Music Player (MP3)
 - USB Photo Viewer (JPEG, RAW)
- Electronic Program Guide (EPG)
- Parental Control
- On-Screen Clock
- Sleep Timer
- On / Off Timer (with Time Setting)
- OSD Language : English

CONNECTIVITY

- HDMI™ Connection(s) : 4
- USB 2.0 : 1
- Component Video In : 2
- Composite Video In : 3
- HD 15 PC Input / Audio : 1
- Digital Audio Out (Optical) : 1
- Headphone Out : 1

GENERAL

- Power Requirements : AC 220-240V, 50/60Hz
- Operating Power Consumption : 114W
- Standby Power Consumption : Approximately 0.2W (Normal Standby)
- Dimensions (WxHxDmm) with Stand : 800 x 532 x 220
- Dimensions (WxHxDmm) without Stand : 800 x 497 x 97
- Weight with Stand : 11.0 kg
- Weight without Stand : 9.5 kg

SUPPLIED ACCESSORIES

- Remote Control (RM-GD015)
- Batteries (Type AAA x 2)

OPTIONAL ACCESSORIES

- Wallmount Bracket (SUWL500, SUWL50B)



DID YOU KNOW?

BRAVIA Sync and PlayStation®3

PlayStation®3 and BRAVIA TVs are designed to work together. When using a HDMI cable the BRAVIA Sync feature allows complete control of the PlayStation®3 using the BRAVIA television remote control. Video, photo and music navigation is greatly simplified when using this feature. BRAVIA Sync is available with the majority of Sony HDMI equipped products, including Blu-ray devices and digital cameras. Because multiple remotes are not necessary, using Sony products together is both easier and more enjoyable.

ALL-ROUND PERFORMANCE - EX500 SERIES

Best in class BRAVIA technology for everyone

- Full High Definition panel for TV, movies and games.
- Motionflow™ 100Hz reduces judder and provides smooth, accurate motion for fast moving content.
- 4 x HDMI™ connections and side mounted USB input for displaying photos, videos and music.

32" / 81CM

KDL32EX500 \$999.00 *

40" / 101CM

KDL40EX500 \$1399.00 *

46" / 117CM

KDL46EX500 \$1899.00 *

55" / 139CM

KDL55EX500 \$2299.00 *



FEATURES

- Full HD 1080 LCD Panel
- Integrated HD Digital DVB-T Tuner (MPEG2/ MPEG4)
- Digital TV Ready – High Definition
- Monolithic Design
- CCFL Backlight
- Motionflow™ 100Hz with Image Blur Reduction
- BRAVIA Engine 3™
- Live Colour™ Technology
- Advanced Contrast Enhancer (ACE)
- MPEG Noise Reduction
- 24P True Cinema™
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- USB Video Player, Music Player and Photo Viewer
- S-Force Front Surround Sound
- Picture Frame Mode
- Ultra-wide viewing angle
- 1080p, 1080i, 720p, 576p, 576i, 480p, 480i signal capable
- 4 x HDMI Connections
- Swivel Base

SPECIFICATIONS

- PICTURE
- Native Display Resolution : 1920 x 1080
 - Video Processing : BRAVIA Engine 3™
 - Backlight Module : CCFL
 - Viewing Angle : 178°
 - Screen Format : Full / Normal (16:9) / Wide Zoom / Zoom / 14:9
 - Picture Mode : Vivid / Standard / Custom / Cinema / Game-Standard / Game-Original / Graphics / Sports / Photo-Vivid / Photo-Standard / Photo-Original / Photo-Custom
 - Multi-Picture :
 - PAP (Picture and Picture)
 - PIP (Picture in Picture)

AUDIO

- Sound Mode : Dynamic / Standard / Clear Voice
- Surround Effect : Cinema / Music / Live Sports / Game
- Surround Mode : S-Force Front Surround Sound

OTHER

- Monolithic Design :
 - Contrast of Materials
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- USB Applications :
 - USB Video Player (DivX Home Theatre Profile, MPEG1, MPEG2, MPEG4, AVC, AVCHD)
 - USB Music Player (MP3)
 - USB Photo Viewer (JPEG, RAW)

- Electronic Program Guide (EPG)
- Parental Control
- On-Screen Clock
- Sleep Timer
- On / Off Timer (with Time Setting)
- OSD Language : English
- Swivel Base

CONNECTIVITY

- HDMI™ Connection(s) : 4
- USB 2.0 : 1
- Component Video In : 2
- Composite Video In : 3
- HD 15 PC Input / Audio : 1
- Digital Audio Out (Optical) : 1
- Headphone Out : 1

GENERAL

- Power Requirements : AC 220-240V, 50/60Hz
- Operating Power Consumption :
 - 119W (32" Model)
 - 170W (40" Model)
 - 197W (46" Model)
 - 263W (55" Model)
- Standby Power Consumption : Approximately 0.2W (Normal Standby)
- Dimensions (WxHxDmm) with Stand :
 - 800 x 534 x 250 (32" Model)
 - 992 x 636 x 260 (40" Model)
 - 1127 x 713 x 281 (46" Model)
 - 1324 x 832 x 350 (55" Model)

- Dimensions (WxHxDmm) without Stand :
 - 800 x 497 x 96 (32" Model)
 - 992 x 599 x 99 (40" Model)
 - 1127 x 676 x 101 (46" Model)
 - 1324 x 795 x 105 (55" Model)
- Weight with Stand :
 - 12.0 kg (32" Model)
 - 16.5 kg (40" Model)
 - 22.0 kg (46" Model)
 - 31.0 kg (55" Model)
- Weight without Stand :
 - 10.0 kg (32" Model)
 - 14.5 kg (40" Model)
 - 19.0 kg (46" Model)
 - 27.0 kg (55" Model)

SUPPLIED ACCESSORIES

- Remote Control (RM-GD009)
- Batteries (Type AAA x 2)

OPTIONAL ACCESSORIES

- Wallmount Bracket (SUWL500, SUWL50B)



DID YOU KNOW?

Motionflow™ 100Hz

The BRAVIA EX500, EX700 and EX710 Series incorporates Motionflow™ 100Hz with Image Blur Reduction. This means fast moving content is displayed with clarity. Intelligently creating additional frames, Motionflow™ 100Hz also reduces judder and blur. This feature is perfect for viewing sports, movies and other fast moving video.

ALL-ROUND PERFORMANCE - EX600 SERIES

Best in class BRAVIA technology for everyone

- Edge LED backlight provides a slim, stylish design to any room.
- 4 x HDMI™ connections and side mounted USB input for displaying photos, music and videos.
- Connect via Ethernet or optional WiFi Adaptor* to access BRAVIA InternetVideo and DLNA content.

32" / 81CM

KDL32EX600 \$1099.00 *

40" / 101CM

KDL40EX600 \$1399.00 *

BRAVIA Internet Video channels and content availability is subject to change.



FEATURES

- BRAVIA Internet Video
- Wireless LAN Ready*
- Full HD 1080 LCD Panel
- Integrated HD Digital DVB-T Tuner (MPEG2/ MPEG4)
- Digital TV Ready – High Definition
- Monolithic Design
- Edge LED Backlight
- BRAVIA Engine 3™
- Live Colour™ Technology
- Advanced Contrast Enhancer (ACE)
- MPEG Noise Reduction
- 24P True Cinema™
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- DLNA (Digital Living Network Alliance) Certified
- USB Video Player, Music Player and Photo Viewer
- S-Force Front Surround Sound
- Picture Frame Mode
- Ultra-wide viewing angle
- 1080p, 1080i, 720p, 576p, 576i, 480p, 480i signal capable
- 4 x HDMI Connections
- Swivel Base

SPECIFICATIONS

PICTURE

- Native Display Resolution : 1920 x 1080
- Video Processing : BRAVIA Engine 3™
- Backlight Module : Edge LED
- Viewing Angle : 178°
- Screen Format : Full / Normal (16:9) / Wide Zoom / Zoom / 14:9
- Picture Mode : Vivid / Standard / Custom / Cinema / Game-Standard / Game-Original / Graphics / Sports / Photo-Vivid / Photo-Standard / Photo-Original / Photo-Custom
- Multi-Picture :
 - PAP (Picture and Picture)
 - PIP (Picture in Picture)

AUDIO

- Sound Mode : Dynamic / Standard / Clear Voice
- Surround Effect : Cinema / Music / Live Sports / Game
- Surround Mode : S-Force Front Surround Sound

ENTERTAINMENT

- BRAVIA Internet Video (Minimum download speed of 2.5Mbps recommended)
- Wireless LAN Ready*

OTHER

- Monolithic Design :
 - Contrast of Materials
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- DLNA (Digital Living Network Alliance) :
 - Video (MPEG2, AVCHD)
 - Music (MP3, LPCM)
 - Photo (JPEG)

- USB Applications :

- USB Video Player (DivX Home Theatre Profile, MPEG1, MPEG2, MPEG4, AVC, AVCHD)
- USB Music Player (MP3)
- USB Photo Viewer (JPEG, RAW)
- Electronic Program Guide (EPG)
- Parental Control
- On-Screen Clock
- Sleep Timer
- On / Off Timer (with Time Setting)
- OSD Language : English
- Swivel Base

CONNECTIVITY

- HDMI™ Connection(s) : 4
- USB 2.0 : 1
- Ethernet Connection : 1
- Component Video In : 2
- Composite Video In : 3
- HD 15 PC Input / Audio : 1
- Digital Audio Out (Optical) : 1
- Headphone Out : 1

GENERAL

- Power Requirements : AC 220-240V, 50/60Hz
- Operating Power Consumption :
 - 80W (32" Model)
 - 98W (40" Model)
- Standby Power Consumption : Approximately 0.2W (Normal Standby)
- Dimensions (WxHxDmm) with Stand :
 - 764 x 507 x 250 (32" Model)
 - 952 x 613 x 250 (40" Model)

- Dimensions (WxHxDmm) without Stand :

- 764 x 475 x 73 (32" Model)
- 952 x 581 x 74 (40" Model)
- Weight with Stand :
 - 11.0 kg (32" Model)
 - 15.0 kg (40" Model)
- Weight without Stand :
 - 9.0 kg (32" Model)
 - 13.0 kg (40" Model)

SUPPLIED ACCESSORIES

- Remote Control (RM-GD014)
- Batteries (Type AAA x 2)

OPTIONAL ACCESSORIES

- WiFi Adaptor (UWABR100)
- Wallmount Bracket (SUWL500, SUWL50B)

*Requires optional accessory : WiFi Adaptor (UWABR100)



DID YOU KNOW?



BRAVIA Internet Video Channels

ABC iView is one of the many channels available on BRAVIA Internet Video. ABC TV's catch up television service offers full-length programs as seen on ABC1, ABC2, ABC3 as well as iView exclusives, dramas such as Scrapheap Challenge, The New Inventors, Catalyst, ABC National Evening News, Lateline, Sesame Street, Life on Mars and Breaking Bad.

ALL-ROUND PERFORMANCE - EX710/EX700 SERIES

Best in class BRAVIA technology for everyone

- Bring performance and style to any room with the Edge LED backlight screen and sophisticated design.
- Show off your photos, music and videos with ease via 4 x HDMI™ connections and USB.
- Enjoy smooth pictures with Motionflow™ 100Hz.

32" / 81CM

KDL32EX710 \$1299.00 *

40" / 101CM

KDL40EX710 \$1799.00 *

46" / 117CM

KDL46EX710 \$2199.00 *

55" / 139CM

KDL55EX710 \$2799.00 *

60" / 152CM

KDL60EX700* \$4799.00 *

BRAVIA Internet Video channels and content availability is subject to change.



FEATURES

- BRAVIA Internet Video
- Wireless LAN Ready*
- Full HD 1080 LCD Panel
- Integrated HD Digital DVB-T Tuner (MPEG2/ MPEG4)
- Digital TV Ready – High Definition
- Monolithic Design
- Edge LED Backlight
- Motionflow™ 100Hz with Image Blur Reduction
- BRAVIA Engine 3™
- Live Colour™ Technology
- Advanced Contrast Enhancer (ACE)
- MPEG Noise Reduction
- 24P True Cinema™
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- DLNA (Digital Living Network Alliance) Certified
- USB Video Player, Music Player and Photo Viewer
- S-Force Front Surround Sound
- Picture Frame Mode
- Energy Saving Switch
- Presence Sensor
- Ultra-wide viewing angle
- 1080p, 1080i, 720p, 576p, 576i, 480p, 480i signal capable
- 4 x HDMI Connections
- Swivel Base (not on 60" Model)

SPECIFICATIONS

PICTURE

- Native Display Resolution : 1920 x 1080
- Video Processing : BRAVIA Engine 3™
- Backlight Module : Edge LED
- Viewing Angle : 178°
- Screen Format : Full/ Normal (16:9)/ Wide Zoom/ Zoom/ 14:9
- Picture Mode : Vivid/ Standard/ Custom/ Cinema/ Game-Standard/ Game-Original/ Graphics/ Sports/ Photo-Vivid/ Photo-Standard/ Photo-Original/ Photo-Custom
- Multi-Picture :
 - PAP (Picture and Picture)
 - PIP (Picture in Picture)

AUDIO

- Sound Mode : Dynamic/ Standard/ Clear Voice
- Surround Effect : Cinema/ Music/ Live Sports/ Game
- Surround Mode : S-Force Front Surround Sound

ENTERTAINMENT

- BRAVIA Internet Video (Minimum download speed of 2.5Mbps recommended)
- Wireless LAN Ready*

OTHER

- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- DLNA (Digital Living Network Alliance) :
 - Video, Music, Photo
 - Video Player (MPEG2, AVCHD)
 - Music (MP3, LPCM)
 - Photo Viewer (JPEG)

- USB Applications :

- USB Video Player (DivX, MPEG4, AVCHD, AVC)
- USB Music Player (MP3)
- USB Photo Viewer (JPEG, RAW)
- Electronic Program Guide (EPG)
- Parental Control
- On-Screen Clock
- Sleep Timer
- On / Off Timer (with Time Setting)
- OSD Language : English
- Swivel Base (32", 40", 46", and 55" Models)

CONNECTIVITY

- HDMI™ Connection(s) : 4
- USB 2.0 : 1
- Ethernet Connection : 1
- Component Video In : 2
- Composite Video In : 3
- HD 15 PC Input / Audio : 1
- Digital Audio Out (Optical) : 1
- Headphone Out : 1

GENERAL

- Power Requirements : AC 220-240V 50/60Hz
- Operating Power Consumption :
 - 63W (32" Model)
 - 109W (40" Model)
 - 115W (46" Model)
 - 138W (55" Model)
 - 208W (60" Model)
- Standby Power Consumption : Approximately 0.2W (Normal Standby)

- Dimensions (WxHxDmm) with Stand :

- 764 x 507 x 250 (32" Model)
- 952 x 613 x 250 (40" Model)
- 1085 x 688 x 260 (46" Model)
- 1278 x 797 x 350 (55" Model)
- 1431 x 909 x 386 (60" Model)

- Dimensions (WxHxDmm) without Stand :

- 764 x 475 x 74 (32" Model)
- 952 x 581 x 74 (40" Model)
- 1085 x 656 x 75 (46" Model)
- 1278 x 765 x 73 (55" Model)
- 1431 x 877 x 66 (60" Model)

- Weight with Stand :

- 10.8 kg (32" Model)
- 15.4 kg (40" Model)
- 18.6 kg (46" Model)
- 26.1 kg (55" Model)
- 38.0 kg (60" Model)
- Weight without Stand :
 - 8.8 kg (32" Model)
 - 13.2 kg (40" Model)
 - 16.3 kg (46" Model)
 - 21.8 kg (55" Model)
 - 31.5 kg (60" Model)

SUPPLIED ACCESSORIES

- Remote Control (RM-DG014)
- Batteries (Type AAA x 2)

OPTIONAL ACCESSORIES

- WiFi Adaptor (UWABR100)
- Wallmount Bracket (SUWL500, SUWL50B)

*Requires optional accessory : WiFi Adaptor (UWABR100)
‡EX700 stand, bezel and chassis design differs from image shown.



DID YOU KNOW?



BRAVIA Internet Video Channels

SBS is one of the many channels available on BRAVIA Internet Video. You can watch full episodes of your favourite SBS programs such as Mythbusters, Skins Series 4, Entourage Series 3, Global Village, At The Table With..., Made In Spain With Jose Andres.

PICTURE PERFECTION - HX800 SERIES

Bringing the best picture and sound to the living room

- Dynamic Edge LED backlight provides a slim, stylish design with the added benefit of local dimming for improved contrast.
- Motionflow™ PRO 200Hz takes advantage of the Dynamic Edge LED backlight to effectively replicate natural motion.
- Enhance viewing with the optional 3D Transmitter† and Anti-Flicker 3D Glasses† to provide a Full High Definition 3D viewing experience.



40" / 101CM

KDL40HX800 \$2299.00 *

46" / 117CM

KDL46HX800 \$2999.00 *

55" / 139CM

KDL55HX800 \$3799.00 *



FEATURES

- 3D Optional† (Full HD 3D)
- BRAVIA Internet Video
- Wireless LAN Ready*
- Full HD 1080 LCD Panel
- Integrated HD Digital DVB-T Tuner (MPEG2/ MPEG4)
- Digital TV Ready – High Definition
- Monolithic Design
- Dynamic Edge LED Backlight with Deep Black Panel
- Motionflow™ PRO 200Hz with Image Blur Reduction
- BRAVIA Engine 3™
- Live Colour™ Technology
- Advanced Contrast Enhancer (ACE)
- Intelligent MPEG Noise Reduction
- 24P True Cinema™
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- DLNA (Digital Living Network Alliance) Certified
- USB Video Player, Music Player and Photo Viewer
- S-Force Front Surround Sound
- Picture Frame Mode
- Energy Saving Switch
- Ultra-wide viewing angle
- 1080p, 1080i, 720p, 576p, 576i, 480p, 480i signal capable
- 4 x HDMI Connections
- Swivel Base

SPECIFICATIONS

PICTURE

- Native Display Resolution : 1920 x 1080
- Video Processing : BRAVIA Engine 3™
- Backlight Module : Dynamic Edge LED
- Viewing Angle : 178°
- Screen Format : Full / Normal (16:9) / Wide Zoom / Zoom / 14:9
- Picture Mode : Vivid / Standard / Custom / Cinema / Game-Standard / Game-Original / Graphics / Sports / Photo-Vivid / Photo-Standard / Photo-Original / Photo-Custom
- Multi-Picture :
 - PAP (Picture and Picture)
 - PIP (Picture in Picture)

AUDIO

- Sound Mode : Dynamic / Standard / Clear Voice
- Surround Effect : Cinema / Music / Live Sports / Game
- Surround Mode : S-Force Front Surround Sound

ENTERTAINMENT

- 3D Optional† (Full HD 3D)
- BRAVIA InternetVideo (Minimum download speed of 2.5Mbps recommended)
- Wireless LAN Ready*
- OTHER
 - Monolithic Design :
 - Contrast of Materials
 - XrossMediaBar™ (XMB™) Menu System
 - BRAVIA Sync
 - DLNA (Digital Living Network Alliance) :
 - Video (MPEG2, AVCHD)
 - Music (MP3, LPCM)
 - Photo (JPEG)

USB Applications :

- USB Video Player (DivX Home Theatre Profile, MPEG1, MPEG2, MPEG4, AVC, AVCHD)
- USB Music Player (MP3)
- USB Photo Viewer (JPEG, RAW)
- Electronic Program Guide (EPG)
- Parental Control
- On-Screen Clock
- Sleep Timer
- On / Off Timer (with Time Setting)
- OSD Language : English
- Swivel Base

CONNECTIVITY

- HDMI™ Connection(s) : 4
- USB 2.0 : 1
- Ethernet Connection : 1
- Component Video In : 2
- Composite Video In : 3
- HD 15 PC Input / Audio : 1
- Digital Audio Out (Optical) : 1
- Headphone Out : 1

GENERAL

- Power Requirements: AC 220-240V 50/60Hz
- Operating Power Consumption :
 - 1321W (40" Model)
 - 149W (46" Model)
 - 167W (55" Model)
- Standby Power Consumption : Approximately 0.2W (Normal Standby)
- Dimensions (WxHxDmm) with Stand :
 - 952 x 613 x 250 (40" Model)
 - 1085 x 688 x 260 (46" Model)
 - 1278 x 797 x 350 (55" Model)

Dimensions (WxHxDmm) without Stand :

- 952 x 581 x 74 (40" Model)
- 1085 x 656 x 74 (46" Model)
- 1278 x 765 x 73 (55" Model)
- Weight with Stand :
 - 16.4 kg (40" Model)
 - 19.2 kg (46" Model)
 - 26.9 kg (55" Model)
- Weight without Stand :
 - 14.2 kg (40" Model)
 - 16.9 kg (46" Model)
 - 22.6 kg (55" Model)

SUPPLIED ACCESSORIES

- Remote Control (RM-GD016)
- Batteries (Type AAA x 2)

OPTIONAL ACCESSORIES

- 3D Transmitter (TMRBR100)
- Anti-Flicker 3D Glasses (TDGBR100B – Black)
- Anti-Flicker 3D Glasses Small (TDGBR50B – Black)
- WiFi Adaptor (UWABR100)
- Wallmount Bracket (SUWL500, SUWL50B)

†Requires optional Sony 3D Transmitter (TMRBR100) and Sony Anti-Flicker 3D Glasses (TDGBR100B, TDGBR50B) for 3D viewing. For product specifications check www.sony.com.au

^Requires optional accessory : WiFi Adaptor (UWABR100)



DID YOU KNOW?



Convert 2D content into 3D with your BRAVIA 3D TV

While the best 3D experience always comes from content that was captured in 3D, all Sony BRAVIA 3D TVs can convert 2D TV broadcasts, photos and other 2D sources into 3D by simply pushing the '3D' button on the TV remote control.

PICTURE PERFECTION - HX900 SERIES

Bringing the best picture and sound to the living room

- Intelligent Dynamic LED backlit-screen provides incredibly high contrast with superior local dimming for true-to-life colours.
- Motionflow™ PRO 400 works with the Intelligent Dynamic LED backlight to offer the smoothest, most natural motion for all content.
- Enhance viewing with the optional 3D Transmitter† and Anti-Flicker 3D Glasses† to provide a Full High Definition 3D viewing experience.



46" / 117CM

KDL46HX900 \$4399.00 *

52" / 132CM

KDL52HX900 \$5199.00 *



0° or 6° Upward Style

FEATURES

- 3D Optional† (Full HD 3D)
- BRAVIA Internet Video
- Wireless LAN Ready*
- Full HD 1080 LCD Panel
- Integrated HD Digital DVB-T Tuner (MPEG2/ MPEG4)
- Digital TV Ready – High Definition
- Monolithic Design
- Intelligent Dynamic LED Backlight with OptiContrast Panel
- Motionflow™ PRO 400 with Image Blur Reduction
- BRAVIA Engine 3™
- Live Colour™ Technology
- Advanced Contrast Enhancer (ACE)
- Intelligent MPEG Noise Reduction
- 24P True Cinema™
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- DLNA (Digital Living Network Alliance) Certified
- USB Video Player, Music Player and Photo Viewer
- S-Force Front Surround Sound
- Picture Frame Mode
- Energy Saving Switch
- Ultra-wide viewing angle
- 1080p, 1080i, 720p, 576p, 576i, 480p, 480i signal capable
- 4 x HDMI Connections
- Swivel Base with 0° / 6° Upward Style

SPECIFICATIONS

PICTURE

- Native Display Resolution : 1920 x 1080
- Video Processing : BRAVIA Engine 3™
- Backlight Module : Intelligent Dynamic LED
- Viewing Angle : 178°
- Screen Format : Full / Normal (16:9) / Wide Zoom / Zoom / 14:9
- Picture Mode : Vivid / Standard / Custom / Cinema / Game-Standard / Game-Original / Graphics / Sports / Photo-Vivid / Photo-Standard / Photo-Original / Photo-Custom
- Multi-Picture :
 - PAP (Picture and Picture)
 - PIP (Picture in Picture)

AUDIO

- Sound Mode : Dynamic / Standard / Clear Voice
- Surround Effect : Cinema / Music / Live Sports / Game
- Surround Mode : S-Force Front Surround Sound

ENTERTAINMENT

- 3D Optional† (Full HD 3D)
- BRAVIA InternetVideo (Minimum download speed of 2.5Mbps recommended)
- Wireless LAN Ready*
- OTHER
 - Monolithic Design :
 - Contrast of Materials
 - 0° / 6° Upward Style
 - On / Off Conscious
 - XrossMediaBar™ (XMB™) Menu System
 - BRAVIA Sync

- DLNA (Digital Living Network Alliance) :
 - Video (MPEG2, AVCHD)
 - Music (MP3, LPCM)
 - Photo (JPEG)
- USB Applications :
 - USB Video Player (DivX Home Theatre Profile, MPEG1, MPEG2, MPEG4, AVC, AVCHD)
 - USB Music Player (MP3)
 - USB Photo Viewer (JPEG, RAW)
- Electronic Program Guide (EPG)
- Parental Control
- On-Screen Clock
- Sleep Timer
- On / Off Timer (with Time Setting)
- OSD Language : English
- Swivel Base

- CONNECTIVITY
 - HDMI™ Connection(s) : 4
 - USB 2.0 : 1
 - Ethernet Connection : 1
 - Component Video In : 2
 - Composite Video In : 3
 - HD 15 PC Input / Audio : 1
 - Digital Audio Out (Optical) : 1
 - Headphone Out : 1

GENERAL

- Power Requirements: AC 220-240V 50/60Hz
- Operating Power Consumption :
 - 184W (46" Model)
 - 201W (52" Model)
- Standby Power Consumption : Approximately 0.2W (Normal Standby)
- Dimensions (WxHxDmm) with Stand :
 - 1124 x 727 x 400 (46" Model)
 - 1263 x 807 x 400 (52" Model)

- Dimensions (WxHxDmm) without Stand :
 - 1124 x 695 x 67 (46" Model)
 - 1263 x 775 x 67 (52" Model)
- Weight with Stand :
 - 36.2 kg (46" Model)
 - 42.9 kg (52" Model)
- Weight without Stand :
 - 30.2 kg (46" Model)
 - 36.9 kg (52" Model)

SUPPLIED ACCESSORIES

- Remote Control (RM-GD012)
- Batteries (Type AAA x 2)

OPTIONAL ACCESSORIES

- 3D Transmitter (TMRBR100)
- Anti-Flicker 3D Glasses (TDGBR100B – Black)
- Anti-Flicker 3D Glasses Small (TDGBR50B – Black)
- WiFi Adaptor (UWABR100)
- Wallmount Bracket (SUWL500, SUWL50B)

†Requires optional Sony 3D Transmitter (TMRBR100) and Sony Anti-Flicker 3D Glasses (TDGBR100B, TDGBR50B) for 3D viewing. For product specifications check www.sony.com.au

^Requires optional accessory : WiFi Adaptor (UWABR100)



DID YOU KNOW?

The only Anti-Flicker 3D Glasses!

Thanks to Sony's unique Anti-Flicker 3D Glasses, there's no need to darken the room to eliminate the annoying background flicker caused from ambient light, so now you can enjoy superb 3D under normal lighting conditions.



SUPERIOR STYLE - NX710 SERIES

A statement in design and technology

- Transform your living space with the unique style of the ultra slim Monolithic Design.
- Watch online television with BRAVIA InternetVideo functionality with in-built WiFi.
- Prepare to be amazed by the option of incredible Full High Definition 3D.



40" / 101CM

KDL40NX710 \$2299.00 *

46" / 117CM

KDL46NX710 \$2999.00 *



0° to 6° Upward Style with Tilt Range

FEATURES

- 3D Optional† (Full HD 3D)
- WiFi Integrated
- BRAVIA Internet Video
- BRAVIA Internet Widgets
- Full HD 1080 LCD Panel
- Integrated HD Digital DVB-T Tuner (MPEG2/ MPEG4)
- Digital TV Ready – High Definition
- Monolithic Design
- Dynamic Edge LED Backlight with OptiContrast Panel
- Motionflow™ PRO 100Hz with Image Blur Reduction
- Live Colour™ Technology
- BRAVIA Engine 3™
- Advanced Contrast Enhancer (ACE)
- MPEG Noise Reduction
- 24P True Cinema™
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- DLNA (Digital Living Network Alliance) Certified
- USB Video Player, Music Player and Photo Viewer,
- S-Force Front Surround Sound
- Picture Frame Mode
- Energy Saving Switch
- Ultra-wide viewing angle
- 1080p, 1080i, 720p, 576p, 480p, 480i signal capable
- Swivel Base
- 0° - 6° Upward Style with Tilt Range
- 4 x HDMI Connections

SPECIFICATIONS

PICTURE

- Native Display Resolution : 1920 x 1080
- Video Processing : BRAVIA Engine 3™
- Backlight Module : Dynamic Edge LED
- Viewing Angle : 178°
- Screen Format : Full/ Normal (16:9)/ Wide Zoom/ Zoom/ 14:9
- Picture Mode : Vivid/ Standard/ Custom/ Cinema/ Game-Standard/ Game-Original/ Graphics/ Sports/ Photo-Vivid/ Photo-Standard/ Photo-Original/ Photo-Custom
- Multi-Picture :
 - PAP (Picture and Picture)
 - PIP (Picture in Picture)

AUDIO

- Sound Mode : Dynamic/ Standard/ Clear Voice
- Surround Effect : Cinema/ Music/ Live Sports/ Game
- Surround Mode : S-Force Front Surround Sound

ENTERTAINMENT

- 3D Optional† (Full HD 3D)
- WiFi Integrated
- BRAVIA Internet Video (Minimum download speed of 2.5Mbps recommended)
- BRAVIA Internet Widgets
- OTHER
 - XrossMediaBar™ (XMB™) Menu System
 - BRAVIA Sync
 - DLNA (Digital Living Network Alliance) : Video, Music, Photo
 - Video Player (MPEG2, AVCHD)
 - Music (MP3, LPCM)
 - Photo Viewer (JPEG)

- USB Applications :
 - USB Video Player (DivX , MPEG4, MPEG1, AVCHD, AVC)
 - USB Music Player (MP3)
 - USB Photo Viewer (JPEG, RAW)
- Electronic Program Guide (EPG)
- Parental Control
- On-Screen Clock
- Sleep Timer
- On / Off Timer (with Time Setting)
- OSD Language : English
- Swivel Base
- Stand Tilt Range : 0° - 6°

CONNECTIVITY

- HDMI™ Connection(s) : 4
- USB 2.0 : 1
- Ethernet Connection : 1
- Component Video In : 1
- Composite Video In : 2
- HD 15 PC Input / Audio : 1
- Digital Audio Out (Optical) : 1
- Headphone Out : 1

GENERAL

- Power Requirements : AC 220-240V 50/60Hz
- Operating Power Consumption :
 - 137W (40" Model)
 - 153W (46" Model)
- Standby Power Consumption : Approximately 0.2W (Normal Standby)
- Dimensions (WxHxDmm) with Stand :
 - 944 x 612 x 245 (40" Model)
 - 1083 x 690 x 270 (46" Model)
- Dimensions (WxHxDmm) without Stand :
 - 944 x 582 x 32 (40" Model)
 - 1083 x 660 x 31 (46" Model)

- Weight with Stand :
 - Approx. 19.8 kg (40" Model)
 - Approx. 24.4 kg (46" Model)
- Weight without Stand :
 - Approx. 16.1 kg (40" Model)
 - Approx. 20.5 kg (46" Model)

SUPPLIED ACCESSORIES

- Remote Control (RM-GD010)
- Batteries (Type AAA x 2)

OPTIONAL ACCESSORIES

- 3D Transmitter (TMRBR100)
- Anti-Flicker 3D Glasses (TDGBR100B – Black)
- Anti-Flicker 3D Glasses Small (TDGBR50B – Black)
- Optional Display Stand with Active Speaker System :
 - SUB400S (40" Model)
 - SUB460S (46" Model)
- Wallmount Bracket (SUWL50B, SUWL500, SUWH500, SUWL700)

†Requires optional Sony 3D Transmitter (TMRBR100) and Sony Anti-Flicker 3D Glasses (TDGBR100B, TDGBR50B) for 3D viewing. For product specifications check www.sony.com.au



DID YOU KNOW?



Convert 2D content into 3D with your BRAVIA 3D TV

While the best 3D experience always comes from content that was captured in 3D, all Sony BRAVIA 3D TVs can convert 2D TV broadcasts, photos and other 2D sources into 3D by simply pushing the '3D' button on the TV remote control.

SUPERIOR STYLE - NX810 SERIES

A statement in design and technology

- Transform your living space with the unique style of the ultra slim Monolithic Design.
- Watch online television with BRAVIA InternetVideo functionality with in-built WiFi.
- Prepare to be amazed by the option of incredible Full High Definition 3D.
- Motionflow™ PRO 200Hz effectively replicates natural motion through black frame insertion and additional frame creation.



55" / 139CM

KDL55NX810 \$4499.00 *

60" / 152CM

KDL60NX810 \$6499.00 *



0° to 6° Upward Style with Tilt Range

FEATURES

- 3D Optional† (Full HD 3D)
- WiFi Integrated
- BRAVIA Internet Video
- BRAVIA Internet Widgets
- Full HD 1080 LCD Panel
- Integrated HD Digital DVB-T Tuner (MPEG2/ MPEG4)
- Digital TV Ready – High Definition
- Monolithic Design
- Dynamic Edge LED Backlight with OptiContrast Panel
- Motionflow™ PRO 200Hz with Image Blur Reduction
- Live Colour™ Technology
- BRAVIA Engine 3™
- Advanced Contrast Enhancer (ACE)
- MPEG Noise Reduction
- 24P True Cinema™
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- DLNA (Digital Living Network Alliance) Certified
- USB Video Player, Music Player and Photo Viewer,
- S-Force Front Surround Sound
- Picture Frame Mode
- Energy Saving Switch
- Ultra-wide viewing angle
- 1080p, 1080i, 720p, 576p, 480p, 480i signal capable
- Swivel Base (55" Model only)
- 0° - 6° Upward Style With Tilt Range
- 4 x HDMI Connections

SPECIFICATIONS

PICTURE

- Native Display Resolution : 1920 x 1080
- Video Processing : BRAVIA Engine 3™
- Backlight Module : Dynamic Edge LED
- Viewing Angle : 178°
- Screen Format : Full/ Normal (16:9)/ Wide Zoom/ Zoom/ 14:9
- Picture Mode : Vivid/ Standard/ Custom/ Cinema/ Game-Standard/ Game-Original/ Graphics/ Sports/ Photo-Vivid/ Photo-Standard/ Photo-Original/ Photo-Custom
- Multi-Picture :
 - PAP (Picture and Picture)
 - PIP (Picture in Picture)

AUDIO

- Sound Mode : Dynamic/ Standard/ Clear Voice
- Surround Effect : Cinema/ Music/ Live Sports/ Game
- Surround Mode : S-Force Front Surround Sound

ENTERTAINMENT

- 3D Optional† (Full HD 3D)
- WiFi Integrated
- BRAVIA Internet Video (Minimum download speed of 2.5Mbps recommended)
- BRAVIA Internet Widgets
- OTHER
 - XrossMediaBar™ (XMB™) Menu System
 - BRAVIA Sync
 - DLNA (Digital Living Network Alliance) : Video, Music, Photo
 - Video Player (MPEG2, AVCHD)
 - Music (MP3, LPCM)
 - Photo Viewer (JPEG)

- USB Applications :
 - USB Video Player (DivX , MPEG4, MPEG1, AVCHD, AVC)
 - USB Music Player (MP3)
 - USB Photo Viewer (JPEG, RAW)
- Electronic Program Guide (EPG)
- Parental Control
- On-Screen Clock
- Sleep Timer
- On / Off Timer (with Time Setting)
- OSD Language : English
- Swivel Base (55" Model only)
- Stand Tilt Range : 0° - 6°

CONNECTIVITY

- HDMI™ Connection(s) : 4
- USB 2.0 : 1
- Ethernet Connection : 1
- Component Video In : 1
- Composite Video In : 2
- HD 15 PC Input / Audio : 1
- Digital Audio Out (Optical) : 1
- Headphone Out : 1

GENERAL

- Power Requirements : AC 220-240V 50/60Hz
- Operating Power Consumption :
 - 175W (55" Model)
 - 215W (60" Model)
- Standby Power Consumption : Approximately 0.2W (Normal Standby)
- Dimensions (WxHxDmm) with Stand :
 - 1276 x 800 x 323 (55" Model)
 - 1400 x 865 x 303 (60" Model)
- Dimensions (WxHxDmm) without Stand :
 - 1276 x 770 x 32 (55" Model)
 - 1400 x 836 x 45 (60" Model)

- Weight with Stand :
 - Approx. 32.2 kg (55" Model)
 - Approx. 43.0 kg (60" Model)
- Weight without Stand :
 - Approx. 26.9 kg (55" Model)
 - Approx. 36.6 kg (60" Model)

SUPPLIED ACCESSORIES

- Remote Control (RM-GD010)
- Batteries (Type AAA x 2)

OPTIONAL ACCESSORIES

- 3D Transmitter (TMRBR100)
- Anti-Flicker 3D Glasses (TDGBR100B – Black)
- Anti-Flicker 3D Glasses Small (TDGBR50B – Black)
- Optional Display Stand with Active Speaker System (SUB550S) (55" Model Only)
- Wallmount Bracket :
 - 55" Model : SUWL500, SUWH500, SUWL700
 - 60" Model : SUWL500, SUWH500

†Requires optional Sony 3D Transmitter (TMRBR100) and Sony Anti-Flicker 3D Glasses (TDGBR100B, TDGBR50B) for 3D viewing. For product specifications check www.sony.com.au



DID YOU KNOW?

The only Anti-Flicker 3D Glasses!

Thanks to Sony's unique Anti-Flicker 3D Glasses, there's no need to darken the room to eliminate the annoying background flicker caused from ambient light, so now you can enjoy superb 3D under normal lighting conditions.



PURE ENTERTAINMENT – LX900 SERIES

A new dimension in home entertainment

- Integrated 3D Transmitter synchronises with the supplied Anti-Flicker 3D Glasses to provide a Full High Definition 3D viewing experience.
- Integrated WiFi enables wireless connectivity with the home network to access BRAVIA Internet Video, BRAVIA Internet Widgets and DLNA content.
- OptiContrast Panel creates amazingly rich colours, brilliant contrast and supreme brightness.
- Motionflow™ PRO 200Hz effectively replicates natural motion through black frame insertion and additional frame creation.



52" / 132CM

KDL52LX900 \$4999.00 *

60" / 152CM

KDL60LX900 \$6999.00 *



0° or 6° Upward Style

FEATURES

- 3D Integrated® (Full HD 3D) (2 x Anti-Flicker 3D Glasses supplied – TDGBR100B)
- WiFi Integrated
- BRAVIA Internet Video
- BRAVIA Internet Widgets
- Full HD 1080 LCD Panel
- Integrated HD Digital DVB-T Tuner (MPEG2/ MPEG4)
- Digital TV Ready – High Definition
- Monolithic Design
- Edge LED Backlight with OptiContrast Panel
- Motionflow™ PRO 200Hz with Image Blur Reduction
- BRAVIA Engine 3™
- Live Colour™ Technology
- Advanced Contrast Enhancer (ACE)
- MPEG Noise Reduction
- 24P True Cinema™
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- DLNA (Digital Living Network Alliance) Certified
- USB Video Player, Music Player and Photo Viewer
- S-Force Front Surround Sound
- Picture Frame Mode
- Intelligent Presence Sensor
- Energy Saving Switch
- Ultra-wide viewing angle
- 1080p HD, 1080i, 720p, 576p, 576i, 480p, 480i signal capable
- 4 x HDMI Connections
- Swivel Base with 0° / 6° Upward Style (52" Model)

SPECIFICATIONS

PICTURE

- Native Display Resolution : 1920 x 1080
- Video Processing : BRAVIA Engine 3™
- Backlight Module : Edge LED
- Viewing Angle : 178°
- Screen Format : Full / Normal (16:9) / Wide Zoom / Zoom / 14:9
- Picture Mode : Vivid / Standard / Custom / Cinema / Game-Standard / Game-Original / Graphics / Sports / Photo-Vivid / Photo-Standard / Photo-Original / Photo-Custom
- Multi-Picture :
 - PAP (Picture and Picture)
 - PIP (Picture in Picture)

AUDIO

- Sound Mode : Dynamic / Standard / Clear Voice
- Surround Effect : Cinema / Music / Live Sports / Game
- Surround Mode : S-Force Front Surround Sound

ENTERTAINMENT

- 3D Integrated® (Full HD 3D)
- WiFi Integrated
- BRAVIA Internet Video (Minimum download speed of 2.5Mbps recommended)
- BRAVIA Internet Widgets

OTHER

- Monolithic Design :
 - Contrast of Materials
 - 0° / 6° Upward Style (52" Model)
 - On / Off Conscious
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync

DLNA (Digital Living Network Alliance) :

- Video (MPEG2, AVCHD)
- Music (MP3, LPCM)
- Photo (JPEG)
- USB Applications :
 - USB Video Player (DivX Home Theatre Profile, MPEG1, MPEG2, MPEG4, AVC, AVCHD)
 - USB Music Player (MP3)
 - USB Photo Viewer (JPEG, RAW)
- Electronic Program Guide (EPG)
- Parental Control
- On-Screen Clock
- Sleep Timer
- On / Off Timer (with Time Setting)
- OSD Language : English
- Swivel Base with 0° / 6° Upward Style (52" Model)

CONNECTIVITY

- HDMI™ Connection(s) : 4
- USB 2.0 : 1
- Ethernet Connection : 1
- Component Video In : 1
- Composite Video In : 2
- HD 15 PC Input / Audio : 1
- Digital Audio Out (Optical) : 1
- Headphone Out : 1

GENERAL

- Power Requirements: AC 220-240V 50/60Hz
- Operating Power Consumption :
 - 185W (52" Model)
 - 228W (60" Model)
- Standby Power Consumption : Approximately 0.2W (Normal Standby)

Dimensions (WxHxDmm) with Stand :

- 1261 x 838 x 400 (52" Model)
- 1440 x 938 x 380 (60" Model)
- Dimensions (WxHxDmm) without Stand :
 - 1261 x 804 x 64 (52" Model)
 - 1440 x 906 x 64 (60" Model)
- Weight with Stand :
 - 36.2 kg (52" Model)
 - 49.8 kg (60" Model)
- Weight without Stand :
 - 30.2 kg (52" Model)
 - 42.8 kg (60" Model)

SUPPLIED ACCESSORIES

- Remote Control (RM-GD010)
- Batteries (Type AAA x 2)
- Anti-Flicker 3D Glasses (TDGBR100 x 2)



OPTIONAL ACCESSORIES

- Anti-Flicker 3D Glasses (TDGBR100B – Black)
- Anti-Flicker 3D Glasses Small (TDGBR50B – Black)
- Wallmount Bracket :
 - 52" Model : SUWL50B, SUWH500, SUWL700
 - 60" Model : SUWL50B, SUWL500, SUWH500

§ Has built-in 3D Transmitter and 2 x Anti-Flicker 3D Glasses (TDGBR100B) supplied. For product specifications check www.sony.com.au

BRAVIA

sony.com.au/BRAVIAIntroducing BRAVIA Internet Video
Get ready for an endless wave of entertainment.

With the range of BRAVIA LCD TVs, Blu-ray players and Blu-ray Home Theatre Systems[§] from Sony, not only will you experience incredible BRAVIA definition, you can now watch popular shows and entertainment, on demand, with BRAVIA Internet Video. Access an endless stream of content delivered straight into your lounge room, via your broadband internet connection. With over 20 channels already available, including Yahoo!i7, SBS, ABC iView and YouTube, plus more channels coming soon. Sports, lifestyle, entertainment – it's now all at your fingertips with Sony's user-friendly XrossMediaBar™ menu. This really is TV on your terms. To discover more, head to sony.com.au/InternetVideo.

[§] BRAVIA Internet Video available on selected models. BRAVIA Internet Video channels and content availability is subject to change. Broadband connection required. Minimum download speed of 2.5 Mbps recommended. Yahoo! and the Yahoo! logo are trademarks or registered trademarks of Yahoo! Inc. YouTube and the YouTube logo are trademarks of Google Inc. "Sony" and "make.believe" and their logos are registered trademarks of Sony Corporation. All other trademarks are the property of their respective owners.

DID YOU KNOW?

The only Anti-Flicker 3D Glasses!

Thanks to Sony's unique Anti-Flicker 3D Glasses, there's no need to darken the room to eliminate the annoying background flicker caused from ambient light, so now you can enjoy superb 3D under normal lighting conditions.



TDGBR100B

TDGBR50B

HOME THEATRE PROJECTORS

VPLBW7

720P HD 3LCD WIDESCREEN PROJECTOR \$1699.00 *

The VPLBW7 is a compact and affordable widescreen projector suitable for home or business use. Featuring Sony's unique BrightEra™ panel technology and a 3LCD system, projected images are bright, clear, and accurate. The projector has an HDMI connector and also has Automatic Keystone Correction ensuring you have a perfectly shaped image on the screen.



VPLBW7 INTERFACES

FEATURES

- 3LCD Projection System – for accurate colour reproduction and clarity
- Sony BrightEra™ panel technology – for high brightness, contrast, and reliability
- High Brightness – 2000 Lumens
- High Contrast Ratio – 1000:1
- Widescreen Resolution – accepts 720p HD and 1280 x 800 signals
- Short projection distance – approx 2.4-2.7m on an 80" screen
- Automatic Keystone Correction
- Auto Input Search
- Smart APA (Auto Pixel Alignment)
- Back-lit Remote Control
- 190W Ultra High Pressure (UHP) Lamp
- Low Power Consumption
- Ceiling mountable

SPECIFICATIONS

PICTURE

- Native Resolution : 1280 x 800
- Screen Format : 16:10
- Brightness : 2000 Lumens
- Contrast : Up to 1000:1
- Screen Coverage : 40" to 300"

SYSTEM

- Panel : 0.59" LCD x 3, 3,072,000 pixels (1,024,600 pixels x 3)
- Lens : 1.2x Manual Zoom Lens, f=18.53 to 22.18mm, F1.65 to F1.93
- Fan Noise Level : 29dB (Lamp Low), 35dB (Lamp High)

GENERAL

- Power Consumption : 270W (Max), 1W (Standby Mode)
- Dimensions (WxHxDmm) : 314 x 109 x 269
- Weight : 3kg
- Replacement lamp : LMPE191
- Ceiling Mount : PSS1391M

INTERFACES

- HDMI : 1
- Composite Video : 1 x RCA Phono Jack
- S-Video : 1 x Y/C, mini DIN 4-pin
- PC Input : 1 x HD D-sub 15-pin

VPLHW20

FULL HD 1080 SXRD PROJECTOR \$4299.00 *

Experience the atmosphere of being at the cinema from the comfort of your home. Offering Sony's original SXRD panel technology, viewers can enjoy large screen projection in Full HD 1080 quality. Combined with SXRD, the new Advanced Iris 3 system automatically optimises contrast levels to suit the brightness of different scenes during the movie.



VPLHW20 INTERFACES

FEATURES

- Sony Original SXRD Technology
- Full HD 1080 Resolution
- Bravia Engine 2™
- Advanced Iris 3 – for outstanding contrast up to 80,000:1
- x.v.Colour – offering a wider colour space
- Deep Colour – offering 30-bits colour
- 24P True Cinema
- RCP (Real Colour Processing) Function
- ARC-F (All Crisp Focus) Lens
- 1.6x Zoom Lens
- Whisper Quiet Fan (22dB)
- BRAVIA Sync
- Back-lit Remote Control
- Adjustable Horizontal/Vertical Lens Shift
- Panel Alignment Function
- Noise Reduction Function
- 200W Ultra High Pressure (UHP) Lamp
- RS-232C Capability

SPECIFICATIONS

PICTURE

- Native Resolution : 1920 x 1080
- Screen Format : 16:9
- Brightness : 1300 Lumens
- Contrast : Up to 80,000:1
- Picture Modes : 3
- Gamma Correction Modes : 7
- Screen Coverage : 40" to 300"

SYSTEM

- Panel : 0.61" SXRD x 3, 6,220,800 pixels (2,073,600 pixels x 3)
- Lens : 1.6x Manual Zoom Lens, f=18.5 to 29.6mm, F2.50 to F3.40
- Lens Shift : Vertical (+/- 65%), Horizontal (+/- 25%)
- Fan Noise Level : 22dB (Lamp Low), 25dB (Lamp High)

GENERAL

- Power Consumption : 300W (Max), 8W (Standby Mode), 0.5W (Standby Low Mode)
- Dimensions (WxHxDmm) : 407.4 x 179.2 x 463.9
- Weight : 10kg
- Replacement lamp : LMPH201
- Ceiling Mount : PSSH10

INTERFACES

- HDMI : 2
- Composite Video : 1 x RCA Phono Jack
- Component Video : 3 x RCA Phono Jack
- S-Video : 1 x Y/C, mini DIN 4-pin
- PC Input : 1 x HD D-sub 15-pin
- RS-232C Control : 1 x D-sub 9-pin



VPLVW90ES

FULL HD 3D 1080P SXRD PROJECTOR WITH MOTIONFLOW™
Available December 2010

The VPLVW90ES is Sony's first Full HD 3D projector designed to satisfy serious home cinema enthusiasts. Built around Sony's cinema-quality SXRD panel technology, the VPLVW90ES delivers an outstanding 3D picture and a wide range of innovative Sony technologies, resulting in a vibrant, bright 3D picture delivered to screens as big as 300-inch. The system uses frame-sequential 3D with a 200Hz refresh rate, adjustable 3D settings and 150,000:1 Dynamic Contrast Ratio. 2D performance isn't compromised either, and 2D sources can be converted to 3D; so with an ever increasing number of Blu-Ray 3D movie titles and 3D games for PlayStation®3, there's no shortage of 3D content.



FEATURES

- Sony's SXRD panel technology provides an impressive 150,000:1 dynamic contrast ratio
- Full HD resolution in 3D mode via sequential frame delivery and high 200Hz frame rate
- Flexible 3D modes with adjustable shutter speed, brightness level, and 3D depth
- 2D to 3D conversion via Sony's advanced real-time technique
- Motionflow with Dark Frame Insertion for smooth motion playback
- Anamorphic zoom mode which allows movies to be watched in their original cinematic aspect ratio (requires third party lens adapter)
- Electronically adjustable lens shift for easy installation
- Extremely low fan noise (as low as 20dB)

SPECIFICATIONS

PICTURE

- Native Resolution : 1920 x 1080
- Screen Format : 16:9
- Brightness : 1000 lumens
- Contrast : 150,000:1
- Screen Coverage : 40" to 300"

SYSTEM

- Panel : 0.61" SXRD x 3, 6,220,800 pixels (2,073,600 pixels x 3)
- Lens : 1.6x Manual Zoom Lens, f=18.5 to 29.6mm, F2.50 to 3.40
- Lens Shift : Vertical (+/- 65%), Horizontal (+/- 25%)
- Fan Noise Level : 20dB (Lamp Low), 25dB (Lamp High)

GENERAL

- Power Consumption : 320W (max), 8W (standby), 0.5W (standby low)
 - Dimensions (WxHxDmm) : 470 x 179.2 x 484.9
 - Weight : 12kg
 - Replacement Lamp : LMPH201
 - Ceiling Mount : PSSH10
 - Remote Control : RM-PJW85
 - 3D Glasses : 2 x TDG-BR100 plus filters included
- INTERFACES
- HDMI : 2
 - Composite Video : 1 x RCA Phono Jack
 - Component Video : 3 x RCA Phono Jack
 - S-Video : 1 x Y/C, mini DIN 4-pin
 - PC Input : 1 x HD D-sub 15-pin
 - 3D Sync : RJ45
 - IR In (Control S) : Mini Jack
 - Trigger Output : Mini Jack
 - RS-232C Control : 1 x D-sub 9-pin



VPLVW200

FULL HD 1080 SXRD PROJECTOR WITH MOTIONFLOW™ AND XENON LAMP \$14999.00 *

The VPLVW200 offers advanced features designed for the serious movie buffs. Incorporating a powerful Xenon lamp offering superb light spectrum and a world-renowned Carl Zeiss premium lens, this projector takes movie viewing to great heights – just as the film director intended.



VPLVW200 INTERFACES

FEATURES

- Sony Original SXRD Technology
- Full HD 1080 Resolution
- BRAVIA Engine™ Pro
- 400W Pure Xenon Lamp – achieves crisp whites and spectacular reds
- Carl Zeiss Vario-Tessar Lens – extreme precision lens
- Motionflow 100Hz with Dark Frame Insertion – for sharp motion playback
- Advanced Iris 2 – for outstanding contrast up to 35,000:1
- x.v.Colour – offering a wider colour space
- Deep Colour – offering 30-bits colour
- 24P True Cinema
- RCP (Real Colour Processing) Function
- 1.8x Zoom Lens (Motorised)
- Optional Anamorphic Zoom Mode (Anamorphic lens required)
- Whisper Quiet Fan (22dB)
- BRAVIA Theatre Sync
- Back-lit Remote Control
- Motorised Vertical Lens Shift
- Panel Alignment Function
- Noise Reduction Function
- RJ-45 Network Connector
- RS-232C Capability
- Image Director 3.0 Software – for fine gamma adjustment via RS-232C

SPECIFICATIONS

PICTURE

- Native Resolution : 1920 x 1080
- Screen Format : 16:9
- Brightness : 800 Lumens
- Contrast : Up to 35,000:1
- Screen Coverage : 40" to 300"

SYSTEM

- Panel : 0.61" SXRD x 3, 6,220,800 pixels (2,073,600 pixels x 3)
- Lens : 1.8x Power Zoom Lens, f=18.5 to 29.6mm, F2.50 to F3.40
- Lens Shift : Vertical (+/- 65%), Horizontal (+/- 6.7%)
- Fan Noise Level : 22dB (Lamp Low), 25dB (Lamp High)

GENERAL

- Power Consumption : 650W (Max), 10W (Standby Mode), 0.5W (Standby Low Mode)
- Dimensions (WxHxDmm) : 500 x 175 x 578
- Weight : 20kg
- Replacement lamp : LMPH400
- Ceiling Mount : PSSH10

INTERFACES

- HDMI : 2
- Composite Video : 1 x RCA Phono Jack
- Component Video : 3 x RCA Phono Jack
- S-Video : 1 x Y/C, mini DIN 4-pin
- PC Input : 1 x HD D-sub 15-pin
- Trigger Output : 1 x Mini Jack
- Network : 1 x RJ-45
- RS-232C Control : 1 x D-sub 9-pin



DID YOU KNOW?



3LCD projectors separate white light from the projection lamp into Red, Green and Blue (RGB) primary colours. Each colour is shone through individual LCD panels giving definition and movement to the projected image. Light efficiency is achieved because the three primary colours are projected the whole time the projector is on. This ensures that users view images that are bright, clear, and vivid.

DID YOU KNOW?



SXRD provides film-quality smoothness by minimizing the space between pixels (0.35 µm) for smooth and dot-less pictures. The SXRD Panel authentically reproduces breathtaking pictures from High Definition signal sources so that the image can be enjoyed free of the 'mesh' effect. The first SXRD panel was introduced back in 2004 in the Qualia 004 Home Cinema Projector and now is the heart of Sony Professional 4K Digital Cinema Projectors.

KEY TECHNOLOGIES

■ **BLU-RAY** Connectivity**S-Master Digital Amplifier**

Every Sony Home Theatre system, including Blu-ray models, uses the award winning S-Master Digital amplifier. Unlike analogue or other digital systems, S-Master uses a 100% Digital amplification process to avoid distortion and maintain the integrity of Digital sound. In addition to producing rich, clear audio at all volumes, S-Master Digital amplification is both compact and energy efficient. The combination of high quality sound, compact size and efficient Digital amplification has made S-Master the ultimate 'all in one' Home Theatre amplifier.

Music and Movies

Sony Blu-ray Home Theatre systems are designed for both music and movie enjoyment. The latest Blu-ray audio formats are supported, as are user selectable audio adjustments, including stereo and multi-channel music playback. SACD (Super Audio Compact Disc), CD and MP3 compatibility ensure every type of music lover will enjoy using these systems.

**WiFi**

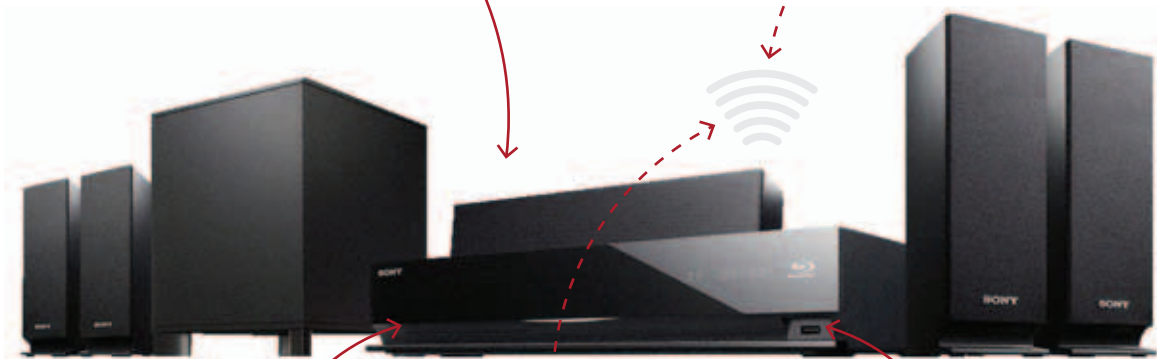
Every Sony Blu-ray Home Theatre system is capable of connecting to a wireless home network with the addition of the Sony WiFi adaptor. Easy set-up and full integration with the XMB™ simplifies the use of this feature. When using a wired home network, each model includes a LAN input as standard.

**DLNA™ certified**

When connected to a home network, Sony Blu-ray Home Theatre systems can playback digital content from DLNA compatible devices sharing the same network. Digital music, photographs and even video can be browsed and displayed on the big screen in comfort.

**Internet Video****BRAVIA Internet Video**

Sony Blu-ray Home Theatre systems feature the same on-demand access to videos and catch-up TV services available to BRAVIA Internet Video enabled TVs. For more information, including available channels, see page 11.

**Blu-ray 3D™**

Every Sony Blu-ray Home Theatre is compatible with the new Blu-ray 3D™ standard. Using a 3D television and Blu-ray 3D movie will unlock the exciting, immersive world of 3D in amazing High Definition. Blu-ray 3D discs and current Blu-ray discs automatically play in standard 2D when using a non-3D television.

**BD Remote App**

Turn an iPhone®, iPod® touch or Android OS mobile phone into a versatile remote control when using the free BD Remote App from the iTunes™ application store or Android Market. This App replicates all the keys on a normal remote whilst adding simple gesture navigation and even movie and music information from Gracenote. The BD Remote App also includes an on-screen keyboard to aid in searching BRAVIA Internet Video content.

**USB Media Viewer**

A conveniently placed USB input allows multimedia files to be browsed and enjoyed from the comfort of the couch. DivX HD, MP3, JPEG and many other file types are accessible using the simple XMB™ menu.

This USB input can also be used to connect an iPod music player, Cyber-shot camera or Handycam. Once connected, control of connected devices is carried out using the Blu-ray Home Theatre remote control.



Handycam CX550



Cyber-shot WX5

■ **AUDIO** ES Home Theatre Receivers

ES (Elevated Standard) products have a reputation for superb audio quality with meticulous design and construction. This year's models continue the tradition, being designed as the cornerstone of a complete Home Entertainment system.

Audio control

With up to 120W per channel, Sony ES Receivers can maintain audio signal integrity worthy of the ES moniker. Discrete, high power, amplification technologies are used to ensure signal distortion is greatly reduced. Wideband amplification with bare chip mounting is also used to resist interference from both electrical and mechanical influences. Custom designed IC's with a high-precision master clock offer incredible digital processing performance in addition to Sony designed Digital to Analogue conversion.

Precise calibration

The latest automatic calibration system, DCAC – EX, is capable of Automatic Phase Matching. This unique feature allows precise speaker integration, even when mixing speaker manufacturers, commonly required when designing a multipurpose stereo audio and multi-channel Home Theatre. A high quality stereo calibration microphone is included for this purpose.



STRDA5600ES

Connected

Like televisions, Home Theatre components are being connected to the internet, via a broadband home network. In this theme, Sony ES Receivers now provide advanced network media features. Internet Radio, video and music streaming and even network control using supplied management software make the new ES range the most capable yet. An inbuilt four-port Ethernet hub makes connecting internet capable devices easier and enables even analogue sources to be streamed around the home using DLNA™ client functionality.

■ **AUDIO** Blu-ray Disc High Definition Audio

In addition to pristine Full HD picture quality, Blu-ray Disc can provide a marked improvement in audio quality.

Unlike DVD, Blu-ray Disc has the storage capacity and bit-rate to deliver audio indistinguishable from the original studio recording. Both Dolby® laboratories and DTS™ take advantage of this technology with the introduction of the following HD audio formats.

**Dolby TrueHD®**

Delivering High Definition Audio in a 'lossless' format, Dolby TrueHD is now featured as an audio option on many Blu-ray movies. Providing up to 7.1 channel sound, this HD audio format can immerse the listener with clearer musical scores, more distinct sound effects and greatly increased dynamic range.

**DTS-HD™ Master Audio**

Using 'bit-for-bit', lossless audio reproduction, this HD audio format is perfectly suited to enjoying Blu-ray movies at their fullest. Taking advantage of the Blu-ray format, DTS-HD MA can deliver high bit-rate audio with as many as 8 channels of sound. Music is defined, surround sound effects are clearer, and dynamic range is greatly increased.

Using HD audio compatible Sony Audio products and HDMI cables, each of these new HD audio formats will quickly convert surround sound sceptics and ensure every element of the directors' vision can be enjoyed without compromise.

■ **AUDIO** S-AIR Digital Wireless

S-AIR Digital Wireless is a high quality wireless solution to installing a Home Theatre System. The unobtrusive S-AIR amplifier, pictured, is placed at the rear of the room with the rear speakers, providing clear, powerful surround sound without the headache of connecting long speaker wires from the main unit.

As the two longest speaker wires are no longer required, S-AIR Digital Wireless is perfect for rooms with hard floors, those who rent, or in other situations where cables cannot be easily concealed.

S-AIR Digital Wireless offers automatic set-up and reliable performance using the 2.4GHz standard.

S-AIR Wireless Ready Home Theatre Systems and receivers can benefit from this technology with the addition of the optional S-AIR Wireless kit (WAHTSA1).



WAHTSA1

■ **AUDIO** Digital Cinema Auto Calibration (DCAC)

Home Theatre set-up involves more than wiring speakers and connecting a television. Convincing surround sound requires each speaker be adjusted to suit the acoustics of the listening environment and distance from the audience.

To simplify this process and save time, every Sony Home Theatre system now includes an easy to use auto calibration microphone. Simply place the microphone in the centre of the room, or favourite listening position, and select the automatic calibration option within the initial set-up menu. Each speaker will emit tones which are analysed by the microphone. This process fine tunes speaker output to suit the acoustics of the room and ensures surround sound is both authentic and involving.

BLU-RAY PLAYERS

BDPS370

BLU-RAY PLAYER \$229.00 *

Watch your Blu-ray and DVD movies with this stylish Blu-ray player. Featuring BRAVIA Internet Video, you can stream online video content directly to your TV. Take control of the Blu-ray player through the ease of your iPod® Touch, iPhone® or Android™ device by downloading the free Blu-ray remote application.



FEATURES

- BRAVIA Internet Video
- iPod Touch® / iPhone® / Android™ remote control compatible
- DLNA™ streaming via Wireless LAN†
- 3 Second Quick Start Mode
- USB input for video, photo and music playback
- BRAVIA Sync
- Stylish slim design

SPECIFICATIONS

- SYSTEM
- BD-Live (Profile 2.0)
 - Drive : Precision Drive HD
 - BRAVIA Sync
 - DLNA Client

- VIDEO
- BD-ROM, DVD-Video/-R/-RW/+R/+RW
 - Super Scaler (Precision CinemaHD upscale)
 - x.v.Colour
 - Deep Colour
 - 24P True Cinema

- AUDIO
- SACD/CD Playback
 - DTS-HD Master Audio decoding
 - Dolby TrueHD decoding
 - DTS HD Master Audio bit-stream out
 - Dolby Digital bit-stream out
 - AV Sync

- FUNCTIONS
- Photo slideshow with music from USB
 - USB Wi-Fi Ready (UWABR100)
 - BRAVIA Internet Video
 - BD-Live
 - Multi Disc Resume
 - XrossMediaBar™ (XMB™) Menu System
 - Child Lock
 - Parental Control

TERMINALS

- HDMI Output
- Component Video Output
- Composite Video Output
- Optical Audio Output
- Coaxial Audio Output
- Analogue Audio 2ch Output
- Ethernet
- Rear and Front USB

- GENERAL
- Dimensions (WxHxDmm) : 430 x 36 x 206
 - Weight (approx) : 2kg
 - Power voltage & Frequency : 220-240V 50/60Hz

SUPPLIED ACCESSORIES

- AV Cable (Composite)
- Remote Control
- 2 x AA Batteries

†WiFi adaptor required (UWABR100)



BDPS470

FULL HD BLU-RAY 3D™ PLAYER \$299.00 *

Discover the incredible possibilities of Full HD 3D with Sony's first 3D Blu-ray player. This model comes with all the features of the BDPS370, including BRAVIA Internet Video, plus 3D capabilities.



FEATURES

- Blu-ray 3D™ Playback
- BRAVIA Internet Video
- iPod Touch® / iPhone® / Android™ remote control compatible
- DLNA™ streaming via Wireless LAN†
- 3 Second Quick Start Mode
- USB input for video, photo and music playback
- BRAVIA Sync
- Stylish slim design

SPECIFICATIONS

- SYSTEM
- BD 3D
 - BD-Live (Profile 2.0)
 - Drive : Precision Drive HD
 - BRAVIA Sync
 - DLNA Client

- VIDEO
- BD 3D, BD-ROM, DVD-Video/-R/-RW/+R/+RW
 - Super Scaler (Precision CinemaHD upscale)
 - x.v.Colour
 - Deep Colour
 - 24P True Cinema

- AUDIO
- SACD/CD Playback
 - DTS-HD Master Audio decoding
 - Dolby TrueHD decoding
 - DTS HD Master Audio bit-stream out
 - Dolby Digital bit-stream out
 - AV Sync

- FUNCTIONS
- Photo slideshow with music from USB
 - USB Wi-Fi Ready (UWABR100)
 - BRAVIA Internet Video
 - BD-Live
 - Multi Disc Resume
 - XrossMediaBar™ (XMB™) Menu System
 - Child Lock
 - Parental Control

TERMINALS

- HDMI Output
- Component Video Output
- Composite Video Output
- Optical Audio Output
- Coaxial Audio Output
- Analogue Audio 2ch Output
- Ethernet
- Rear and Front USB

- GENERAL
- Dimensions (WxHxDmm) : 430 x 36 x 206
 - Weight (approx) : 2kg
 - Power voltage & Frequency : 220-240V 50/60Hz

SUPPLIED ACCESSORIES

- AV Cable (Composite)
- Remote Control
- 2 x AA Batteries

†WiFi adaptor required (UWABR100)



BDPS570

FULL HD BLU-RAY 3D™ PLAYER WITH WI-FI \$379.00 *

This Full HD 3D Blu-ray player with inbuilt wireless LAN will ensure hours of movie and online video entertainment. Easily connect to BRAVIA Internet Video for on-demand access to videos and catch-up TV services thanks to the inbuilt wireless LAN connection. An integrated USB port allows for quick and easy playback of photo, music and video content.



FEATURES

- Blu-ray 3D™ Playback
- Inbuilt Wireless LAN
- BRAVIA Internet Video
- iPod Touch® / iPhone® / Android™ remote control compatible
- DLNA™ streaming via Wireless LAN
- 3 Second Quick Start Mode
- USB input for video, photo and music playback
- BRAVIA Sync
- Stylish slim design

SPECIFICATIONS

- SYSTEM
- BD 3D
 - BD-Live (Profile 2.0)
 - Drive : Precision Drive HD
 - BRAVIA Sync
 - DLNA Client

- VIDEO
- BD 3D, BD-ROM, DVD-Video/-R/-RW/+R/+RW
 - Super Scaler (Precision CinemaHD upscale)
 - x.v.Colour
 - Deep Colour
 - 24P True Cinema

- AUDIO
- SACD/CD Playback
 - DTS-HD Master Audio decoding
 - Dolby TrueHD decoding
 - DTS HD Master Audio bit-stream out
 - Dolby Digital bit-stream out
 - AV Sync

- FUNCTIONS
- Photo slideshow with music from USB
 - Inbuilt Wi-Fi
 - BRAVIA Internet Video
 - BD-Live
 - Multi Disc Resume
 - XrossMediaBar™ (XMB™) Menu System
 - Child Lock
 - Parental Control

TERMINALS

- HDMI Output
- Component Video Output
- Composite Video Output
- Optical Audio Output
- Coaxial Audio Output
- Analogue Audio 2ch Output
- Ethernet
- Rear and Front USB

- GENERAL
- Dimensions (WxHxDmm) : 430 x 46 x 206
 - Weight (approx) : 2.3kg
 - Power voltage & Frequency : 220-240V 50/60Hz

SUPPLIED ACCESSORIES

- AV Cable (Composite)
- Remote Control
- 2 x AA Batteries



BDPS770

PREMIUM FULL HD BLU-RAY 3D™ PLAYER WITH WI-FI \$449.00 *
Limited Distribution Model

The BDPS770 is the stylish and premium designed Full HD 3D Blu-ray player. Access BRAVIA Internet Video through the ease of inbuilt wireless LAN and stream online video content directly to your TV. Control the Blu-ray player with your iPod Touch® iPhone™ or Android device by downloading the free BD Remote application. This premium player also includes a backlit remote to improve operation in a darkened home cinema environment.



FEATURES

- Blu-ray 3D™ Playback
- Inbuilt Wireless LAN
- BRAVIA Internet Video
- iPod Touch® / iPhone® / Android™ remote control compatible
- DLNA™ streaming via Wireless LAN
- 3 Second Quick Start Mode
- USB input for video, photo and music playback
- BRAVIA Sync
- Premium design
- Backlit remote

SPECIFICATIONS

- SYSTEM
- BD-3D
 - BD-Live (Profile 2.0)
 - Drive : Precision Drive HD
 - BRAVIA Sync
 - DLNA Client

- VIDEO
- BD 3D, BD-ROM, DVD-Video/-R/-RW/+R/+RW
 - Super Scaler (Precision CinemaHD upscale)
 - x.v.Colour
 - Deep Colour
 - 24P True Cinema

- AUDIO
- SACD/CD Playback
 - DTS-HD Master Audio decoding
 - Dolby TrueHD decoding
 - DTS HD Master Audio bit-stream out
 - Dolby Digital bit-stream out
 - Dolby Digital bit-stream out
 - AV Sync

- FUNCTIONS
- Photo slideshow with music from USB
 - Inbuilt Wi-Fi
 - BRAVIA Internet Video
 - BD-Live
 - Multi-Disc Resume
 - XrossMediaBar™ (XMB™) Menu System
 - Child Lock
 - Parental Control



DID YOU KNOW?



BRAVIA Internet Video Channels

Yahoo!7 is one of the many channels available on BRAVIA Internet Video. Watch full episodes of your favourite TV shows as seen on Channel Seven and Plus7 such as World's Strictest Parents, Better Homes and Gardens, Parenthood, 7 News, Sunrise and Today Tonight.

DID YOU KNOW?



Blu-ray 3D™

With Blu-ray 3D support, selected Sony Blu-ray players are ready to transport viewers into the exciting world of 3D. When connected to a 3D television these players deliver High Definition 3D video full of depth and clarity. A growing number of Blu-ray 3D movie titles means Sony Blu-ray 3D players are ready for an immersive home entertainment experience. Being the 3D and Blu-ray experts, Sony Blu-ray players offer advanced, yet easy to use features designed to play both standard and 3D Blu-ray movies with amazing sound and vision.

MEDIA PLAYER

SMPN100
NETWORK MEDIA PLAYER \$229.00 *

The SMPN100 Network Media Player is the convenient way to bring Internet video entertainment and PC content directly to your TV through the ease of inbuilt Wireless LAN. Watch online videos and catch-up TV services through BRAVIA InternetVideo or stream media from your PC directly to your TV using DLNA. You can also view videos, photo collections or listen to music tracks through the USB input.



FEATURES

- BRAVIA InternetVideo
- Inbuilt Wireless LAN (802.11b/g/n)
- DLNA™ Streaming via Wireless LAN
- USB input for video, photo and music playback
- iPod Touch® / iPhone® / Android™ remote control compatible
- 1080 up-scaling via HDMI™
- BRAVIA Sync
- XMB™ Menu

SPECIFICATIONS

VIDEO

- DivX /DivX HD, JPEG, WMV9, AVCHD, MPEG-1/MPEG-2/MPEG-4
- Super Scaler (Precision CinemaHD upscale)
- x.v.Colour
- Deep Colour

AUDIO

- MP3, AAC, WMA9, LPCM, DTS
- DTS bit-stream out
- Dolby Digital bit-stream out
- AV Sync

FUNCTIONS

- Inbuilt Wi-Fi
- BRAVIA InternetVideo
- USB Keyboard function (keyboard not supplied)
- Photo slideshow with music from USB
- XrossMediaBar™ (XMB™) Menu System
- BRAVIA Sync
- Parental Control

TERMINALS

- HDMI Output
- Component Video Output
- Composite Video Output
- Optical Audio Output
- Analogue Audio 2ch Output
- Ethernet
- Front USB (FAT32 / NTFS)

GENERAL

- Dimensions (WxHxDmm) : 185 x 40 x 185
- Weight (approx) : 0.6kg
- Power voltage & Frequency : 110V-240V 50Hz/60Hz

SUPPLIED ACCESSORIES

- AV Cable (Composite)
- Remote Control
- 2 x AA Batteries

HD TUNER DVD RECORDERS

RDRHDC100
160GB DVD RECORDER \$429.00 *

The RDRHDC100 digital high definition tuner DVD recorder features 1080 upscaling and instant timer recording so you can record your favourite programs in high quality with the touch of a button. Thanks to the integrated HD Digital tuner you can receive all the major network channels including high definition channels.



FEATURES

- 160GB Hard Disk Drive
- HD Digital Tuner
- 1080 Upscaling
- HDMI Output
- BRAVIA Sync
- USB Input
- PhotoTV HD

SPECIFICATIONS

TUNER

- Tuner Type : DVB-T HD Tuner

RECORDING

- One Touch Timer (Instant Timer Recording)
- Direct Recording (DR) Recording Time of HD Broadcasting on HDD (max bit rate) : 23Hrs (15Mbps)
- Direct Recording (DR) Recording Time of SD Broadcasting on HDD (max bit rate) : 42Hrs (8Mbps)

VIDEO

- Video D/A Converter : 10bit/27MHz
- Progressive Output
- 1080 Upscaling

AUDIO

- Dolby® Digital
- DTS Digital Output

MEDIA COMPATIBILITY

- DVD : – R / +R / – RW / +RW /-R Dual Layer / +R Dual Layer
- CD : – R / – RW
- DivX : DVD+R/+RW/-R/-RW
- JPEG : DVD-R/-RW, DVD+R/+RW, CD-R/-RW, USB, HDD
- MP3 : DVD-R/-RW, DVD+R/+RW, DVD-RAM, CD-R/-RW, USB, HDD

CONNECTIVITY

- HDMI Output
- USB Input
- S-Video Input
- Composite Video Input / Output
- Component Video Output
- Analogue Audio Input / Output
- RF Input
- Coaxial Digital Audio Output

GENERAL

- Dimensions (WxHxDmm) : 430 x 71.5 x 258
- Weight : 4.1kg

SUPPLIED ACCESSORIES

- AV Cable (Composite)
- RF Cable
- Remote Control
- 2 x AA Batteries



RDRHDC300
320GB DVD RECORDER \$599.00 *

The RDRHDC300 digital high definition tuner DVD recorder features a large 320GB hard disk drive and 1080 upscaling so you can record and watch up to 46 hours of your favourite programs in HD quality. Thanks to the integrated HD Digital tuner you can receive all the major network channels including high definition channels.



FEATURES

- 320GB Hard Disk Drive
- HD Digital Tuner
- 1080 Upscaling
- HDMI Output
- BRAVIA Sync
- USB Input
- PhotoTV HD

SPECIFICATIONS

TUNER

- Tuner Type : DVB-T HD Tuner

RECORDING

- One Touch Timer (Instant Timer Recording)
- Direct Recording (DR) Recording Time of HD Broadcasting on HDD (max bit rate) : 46Hrs (15Mbps)
- Direct Recording (DR) Recording Time of SD Broadcasting on HDD (max bit rate) : 84Hrs (8Mbps)

VIDEO

- Video D/A Converter : 10bit/27MHz
- Progressive Output
- 1080 Upscaling

AUDIO

- Dolby® Digital
- DTS Digital Output

MEDIA COMPATIBILITY

- DVD : – R / +R / – RW / +RW /-R Dual Layer / +R Dual Layer
- CD : – R / – RW
- DivX : DVD+R/+RW/-R/-RW
- JPEG : DVD-R/-RW, DVD+R/+RW, CD-R/-RW, USB, HDD
- MP3 : DVD-R/-RW, DVD+R/+RW, DVD-RAM, CD-R/-RW, USB, HDD

CONNECTIVITY

- HDMI Output
- USB Input
- S-Video Input
- Composite Video Input / Output
- Component Video Output
- Analogue Audio Input / Output
- RF Input
- Coaxial Digital Audio Output

GENERAL

- Dimensions (WxHxDmm) : 430 x 71.5 x 258
- Weight : 4.1kg

SUPPLIED ACCESSORIES

- RF Cable
- Remote Control
- 2 x AA Batteries



RDRHDC500
500GB DVD RECORDER \$699.00 *

You'll never miss a second of the action with the RDRHDC500 digital high definition tuner DVD recorder which features a massive 500GB hard disk drive and allows up to 72 hours of HD recording. Thanks to the integrated HD Digital tuner you can receive all the major network channels including high definition channels.



FEATURES

- 500GB Hard Disk Drive
- HD Digital Tuner
- 1080 Upscaling
- HDMI Output
- BRAVIA Sync
- USB Input
- PhotoTV HD

SPECIFICATIONS

TUNER

- Tuner Type : DVB-T HD Tuner

RECORDING

- One Touch Timer (Instant Timer Recording)
- Direct Recording (DR) Recording Time of HD Broadcasting on HDD (max bit rate) : 72Hrs (15Mbps)
- Direct Recording (DR) Recording Time of SD Broadcasting on HDD (max bit rate) : 132Hrs (8Mbps)

VIDEO

- Video D/A Converter : 10bit/27MHz
- Progressive Output
- 1080 Upscaling

AUDIO

- Dolby® Digital
- DTS Digital Output

MEDIA COMPATIBILITY

- DVD : – R / +R / – RW / +RW /-R Dual Layer / +R Dual Layer
- CD : – R / – RW
- DivX : DVD+R/+RW/-R/-RW
- JPEG : DVD-R/-RW, DVD+R/+RW, CD-R/-RW, USB, HDD
- MP3 : DVD-R/-RW, DVD+R/+RW, DVD-RAM, CD-R/-RW, USB, HDD



DID YOU KNOW?

Network Media Player

The SMPN100 Media player is the smart way to add the latest media features to both an existing or second TV. BRAVIA InternetVideo channels and DLNA™ media streaming are possible using either the inbuilt Wi-Fi or a wired home network. NTFS Hard drive compatibility via USB and XMB™ menu makes storing and searching large video libraries and other content fast and easy. Wide file support, including DivX HD, MKV, MP3 and JPEG, means all your digital files can be viewed on the big screen, without a computer.

DID YOU KNOW?

HD Digital Tuner

Sony DVD Recorders are High Definition Digital TV Ready, thanks to the inbuilt HD Digital tuner. This feature enables viewing the ever expanding range of Digital TV channels, including High Definition broadcasts. The high capacity inbuilt HDD (Hard Disc drive) allows recording these broadcasts with superior picture and audio quality.

DVD PLAYERS

DVPSR200PB

MIDI-SIZED DVD PLAYER \$79.00 *

The DVPSR200PB features Progressive Scan, a mid-sized design (only 38mm high by 320mm wide) and Multi Disc Playback including JPEG and MP3 formats. The DVPSR200PB features fast or slow video playback with audio and will remember your playback position for up to 6 discs with the Multi Disc Resume feature.



FEATURES

- Compact DVD/CD Player
- 38mm Slim line Design
- Precision Drive 3
- Precision Cinema Progressive
- TVVirtual Surround
- Fast playback with sound / Slow playback with sound
- Dynamic Tilt Compensation
- Zoom
- Multi Disc Resume (6 Disc)
- Title/Chapter Viewer
- Dolby Digital/DTS Digital output

SPECIFICATIONS

- VIDEO
- Playback Standard : PAL/NTSC
 - Progressive Scan
 - D/A Converter : 108Mhz/12bit Video DAC

AUDIO

- TVVirtual Surround : Standard/Dynamic/Wide/Night/ Dynamic Theatre
- D/A Converter : 96kHz/24bit Audio DAC
- Audio Formats : MP3/CD/DVD

MEDIA COMPATIBILITY

- CD : R/-RW
- DVD : +R/+RW/+R Dual Layer/-R/-RW/-RW (VR Mode)
- DivX : CD -R/-RW/ DVD+R/+RW/-R/-RW
- MP3/WMA/AAC/LPCM : CD -R/-RW/ DVD+R/+RW/-R/-RW
- MPEG-4 (Simple Profile) : CD -R/-RW/ DVD+R/+RW/-R/-RW
- JPEG : CD -R/-RW/ DVD+R/+RW/-R/-RW Kodak

CONNECTIVITY

- Composite Video output
- Component Video output
- Analogue Audio 2 Channel output
- Coaxial Digital output
- Optical Digital

GENERAL

- Dimensions (WxHxDmm) : 320 x 38 x 209
- Weight : 1.4kg
- Colour : Black

SUPPLIED ACCESSORIES

- AV Cable (Composite)
- Remote Control
- 2 x AA Batteries

DVPNS628PB

DVD PLAYER WITH USB \$99.00 *

This high-quality player boasts USB connectivity. Watch videos, photo collections or listen to music tracks with quick and easy playback of popular formats such as DivX, JPEG and MP3. The DVPNS628PB will even remember your discs with Multi Disc Resume (6 discs).



FEATURES

- DVD/CD/DivX Player
- USB Port for Media Playback
- Sleek Top Design (43mm height)
- DivX Playback
- MPEG-4 (Simple Profile) Playback
- MP3/WMA/AAC Playback
- JPEG Playback
- Precision Drive 3
- Twin Laser Pick-up
- Dynamic Tilt Compensation
- Progressive Scan
- TVVirtual Surround
- Custom Picture Mode
- Fast playback with sound / Slow playback with sound
- Zoom
- Child Lock
- Custom Parental Control
- Multi Disc Resume (6 Disc)
- Title/Chapter Viewer
- Dolby Digital/DTS Digital output

SPECIFICATIONS

- VIDEO
- Playback Standard : PAL/NTSC
 - Progressive Scan
 - D/A Converter : 108Mhz/12bit Video DAC

AUDIO

- TVVirtual Surround : Standard/Dynamic/Wide/Night/ Dynamic Theatre
- D/A Converter : 192kHz/16bit Audio DAC

MEDIA COMPATIBILITY

- CD : -R/-RW
- DVD : +R/+RW/+R Dual Layer/-R (Video Mode)/-RW/-RW (VR Mode)
- DivX : CD -R/-RW/ DVD+R/+RW/-R/-RW
- MP3/WMA/AAC/LPCM : CD -R/-RW/ DVD+R/+RW/-R/-RW
- MPEG-4 (Simple Profile) : CD -R/-RW/ DVD+R/+RW/-R/-RW
- JPEG : CD -R/-RW/ DVD+R/+RW/-R/-RW Kodak

CONNECTIVITY

- USB input
- Composite Video output
- Component Video output
- Analogue Audio 2 Channel output
- Coaxial Digital output
- Optical Digital output

GENERAL

- Dimensions (WxHxDmm) : 430 x 43 x 207
- Weight : 1.6kg
- Colour : Black

SUPPLIED ACCESSORIES

- AV Cable (Composite)
- Remote Control
- 2 x AA Batteries

DVPSR700HB

MIDI DVD PLAYER WITH HDMI & USB \$119.00 *

This slim and stylish DVD player features 1080 up scaling technology via HDMI so you can watch your DVD collection in high quality. The USB input allows you to enjoy your photos, videos and music through a USB drive from most USB storage devices.



FEATURES

- DVD/CD/DivX Player
- HDMI Output
- BRAVIA Sync
- Midi Slim Size
- USB Port for Media Playback
- Twin Laser Pick-up
- Dynamic Tilt Compensation
- Progressive Scan
- TVVirtual Surround
- Custom Picture Mode
- Fast playback with sound / Slow playback with sound
- Zoom
- Child Lock (Tray Lock)
- Custom Parental Control
- Multi Disc Resume (6 Disc)

SPECIFICATIONS

- VIDEO
- Playback Standard : PAL/NTSC
 - Progressive Scan
 - D/A Converter : 108Mhz/12bit Video DAC

AUDIO

- TVVirtual Surround : Standard/Dynamic/Wide/Night/ Dynamic Theatre
- D/A Converter : 192kHz/16bit Audio DAC

MEDIA COMPATIBILITY

- CD : R/-RW
- DVD : +R/+RW/+R Dual Layer/-R /-RW/-RW Dual Layer
- DivX : CD -R/-RW/DVD+R/+RW/+R Dual Layer/-R/-RW/-R Dual Layer
- MP3/WMA/AAC/LPCM : CD -R/-RW/DVD+R/+RW/-R/-RW
- MPEG-4 (Simple Profile) : CD -R/-RW/DVD+R/+RW/-R/-RW
- JPEG : CD -R/-RW/DVD+R/+RW/+R Dual Layer /-R/-RW /-R Dual Layer

CONNECTIVITY

- USB input
 - HDMI output
 - Composite Video output
 - Component Video output
 - Analogue Audio 2 Channel output
 - Coaxial Digital output
- GENERAL
- Dimensions (WxHxDmm) : 320 x 32 x 209
 - Weight : 1.2kg
 - Colour : Black

SUPPLIED ACCESSORIES

- AV Cable (Composite)
- Remote Control
- 2 x AA Batteries



DID YOU KNOW?



HDMI

Selected Sony DVD players now offer HDMI output. Using HDMI provides several benefits, including DVD ‘up-scaling’, a crucial element to enjoying DVD movies on a large screen TV. Sony HDMI equipped DVD players also feature BRAVIA Sync, meaning a BRAVIA TV can control the connected DVD player for the ultimate in one remote convenience.



DVPNS728HB

DVD PLAYER WITH HDMI & USB \$129.00 *

This DVD player features 1080 upscaling technology via HDMI and has the added bonus of USB connectivity. The DVPNS728HB accepts popular formats such as DivX, MP3 and JPEG from most USB storage devices.



FEATURES

- DVD/CD/DivX Player
- HDMI Output
- BRAVIA Sync
- Slim Line Design (43mm height)
- USB Port for Media Playback
- Precision Drive 3
- Twin Laser Pick-up
- Dynamic Tilt Compensation
- Progressive Scan
- TVVirtual Surround
- Custom Picture Mode
- Fast playback with sound / Slow playback with Sound
- Zoom
- Child Lock
- Custom Parental Control
- Multi Disc Resume (6 Disc)
- Title/Chapter Viewer
- Instant Replay
- Instant Advance
- Dolby Digital/DTS Digital output

SPECIFICATIONS

- VIDEO
- Playback Standard : PAL/NTSC
 - Progressive Scan
 - D/A Converter : 108Mhz/12bit Video DAC

AUDIO

- TVVirtual Surround : Standard/Dynamic/ Wide/Night/Dynamic Theatre
- D/A Converter : 192kHz/16bit Audio DAC
- Audio Formats : MP3/CD/DVD

MEDIA COMPATIBILITY

- CD : R/-RW
- DVD : +R/+RW/+R Dual Layer/-R (Video Mode)/-RW/-RW (VR Mode)
- DivX : CD -R/-RW/ DVD+R/+RW/-R/-RW
- MP3/WMA/AAC/LPCM : CD -R/-RW/ DVD+R/+RW/-R/-RW
- MPEG-4 (Simple Profile) : CD -R/-RW/ DVD+R/+RW/-R/-RW
- JPEG : CD -R/-RW/ DVD+R/+RW/-R/-RW Kodak



DID YOU KNOW?



USB Media Viewer

A conveniently placed USB input on many Sony DVD players allows most multimedia files to be viewed from the comfort of the couch. Simply insert a USB Microvault containing your favourite DivX, MP3 or digital photo files and browse, view and enjoy using the DVD player remote and the TV screen.

DVPFX750

7 INCH PORTABLE DVD PLAYER \$199.00 *

The DVPFX750 is entertainment on the go. The three hour battery life allows you to enjoy your DVD movies or playback movies, photos and music through the USB input. The 7 inch LCD monitor and double headphone jack means the entertainment can easily be shared.



FEATURES

- 7 inch LED backlit LCD screen
- Double headphone jack
- DVD/CD/DivX Playback
- USB Input
- 3 hour battery life
- Stylish black textured design

SPECIFICATIONS

- MEDIA COMPATIBILITY
- DVD -R/-RW/+R/+R DL/+RW
 - CD -R/RW
 - JPEG
 - MP3
 - DivX

VIDEO

- Video DAC : 14bit / 54MHz
- AUDIO

- Audio DAC : 96kHz/20bit
- Dolby Surround Down Mix

CONNECTIVITY

- 2 x Headphone Jack
- Audio jack output
- Video jack output
- USB input

GENERAL

- Dimensions (WxHxDmm) : 200 x 155 x 42.4
- Weight (approx) : 0.8kg
- Colour : Black

SUPPLIED ACCESSORIES

- AC Adaptor
- Car battery charger
- AV Cable (Composite)
- Remote Control
- 2 x AA Batteries



HI-FI SYSTEMS

CMTFX200

CD / USB MICRO HI-FI SYSTEM \$129.00 *

The CMTFX200 Micro Hi-Fi offers playback for your favourite CDs or MP3s with an integrated USB port as well as an audio-in for your portable music player. This system is also equipped with Sony's Dynamic Sound Generator X-tra (DSGX) which promises powerful sound.



FEATURES

- 10W Total RMS Power
- CD Player
- USB input
- Portable Audio-input (3.5mm)
- AM/FM Tuner with 30 Presets
- MP3 Playback (CD and USB)
- CD-R / RW Playback
- Bass Boost Function (DSGX)
- Preset EQ
- Shuffle / Program / Repeat Mode

SPECIFICATIONS

- POWER RATING
- Per Channel : 5W x 2 / Total : 10W RMS
- FUNCTION
- CD : Single
 - Tuner : AM/FM
 - USB
- CONNECTIONS
- Analogue Audio In : Front (3.5mm)
 - Headphone Jack (3.5mm)
 - USB input (Front)
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 158 x 240 x 225.5
 - Speakers : 148 x 240 x 127
 - Weight :
 - Main Unit : 2.1kg
 - Speakers : 1.23kg
 - Speaker Type : Full Range

CMTFX300i

CD / IPOD® MICRO HI-FI SYSTEM \$179.00 *

The CMTFX300i Micro Hi-Fi features full compatibility for your iPod® as well as your favourite CDs or MP3s. This system also features an audio-in for other portable music players. Equipped with Sony's Dynamic Sound Generator X-tra (DSGX), the CMTFX300i promises powerful sound.



iPod® not included

FEATURES

- 10W Total RMS Power
- Integrated iPod® Dock
- CD Player
- Portable Audio-input (3.5mm)
- AM/FM Tuner with 30 Presets
- MP3 CD / CD-R / RW Playback
- Bass Boost Function (DSGX)
- Preset EQ
- Shuffle / Program / Repeat Mode

SPECIFICATIONS

- POWER RATING
- Per Channel : 5W x 2 / Total : 10W RMS
- FUNCTION
- CD : Single
 - Tuner : AM/FM
 - iPod® Dock
- CONNECTIONS
- Analogue Audio In : Front (3.5mm)
 - Headphone Jack (3.5mm)
 - iPod® Dock (Front)
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 158 x 240 x 251.5
 - Speakers : 148 x 240 x 127
 - Weight :
 - Main Unit : 2.2kg
 - Speakers : 1.23kg
 - Speaker Type : Full Range

CMTFX350i

DIGITAL RADIO / IPOD® / CD MICRO HI-FI SYSTEM \$279.00 *

The CMTFX350i is Sony's first DAB+ Digital Radio Micro Hi-Fi system. Experience the unbelievable clarity of digital radio or listen to your own favourite music direct from your iPod® with the integrated Dock. The CMTFX350i also features an audio-in for other portable music players as well as MP3 playback from your CDs. Equipped with Sony's Dynamic Sound Generator X-tra (DSGX) this premium designed system promises powerful sound and excellent value in a compact package.



iPod® not included

FEATURES

- 10W Total RMS Power
- DAB+ Digital Radio Tuner with 20 Presets
- Integrated iPod® Dock
- CD Player
- Portable Audio-input (3.5mm)
- FM Tuner with 20 Presets
- MP3 CD / CD-R / RW Playback
- Bass Boost Function (DSGX)
- Preset EQ
- Shuffle / Program / Repeat Mode

SPECIFICATIONS

- POWER RATING
- Per Channel : 5W x 2 / Total : 10W RMS
- FUNCTION
- CD : Single
 - Tuner : DAB+ and FM Tuner
 - iPod® Dock
- CONNECTIONS
- Analogue Audio In : Front (3.5mm)
 - Headphone Jack (3.5mm)
 - iPod® Dock (Front)
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 158 x 240 x 251.5
 - Speakers : 148 x 240 x 127
 - Weight :
 - Main Unit : 2.3kg
 - Speakers : 1.23kg
 - Speaker Type : Full Range

CMTDX400

DVD / CD / USB MICRO HI-FI SYSTEM \$239.00 *

The CMTDX400 is the perfect all-round entertainment solution. This Micro Hi-Fi offers 50W total power and quality DVD playback. You can also play your favourite MP3, JPEG and DivX files through the integrated USB port. The CMTDX400 also features an audio-in for portable music players, an AM/FM tuner and Sony's Dynamic Sound Generator X-tra (DSGX).



FEATURES

- 50W Total RMS Power
- DVD / CD Player
- Integrated USB Port
- Portable Audio-input (3.5mm)
- AM/FM with 30 Presets
- MP3 CD / CD-R / RW Playback
- Bass Boost Function (DSGX)
- Preset EQ
- Shuffle / Program / Repeat Mode

SPECIFICATIONS

- POWER RATING
- Per Channel : 25W x 2 / Total : 50W RMS
- FUNCTION
- DVD / CD : Single
 - Tuner : AM/FM Tuner
 - USB
- CONNECTIONS
- Analogue Audio In : Front (3.5mm)
 - Headphone Jack (3.5mm)
 - USB input (Front)
 - Component (Video Out)
 - Composite (Video Out)
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 175 x 240 x 210
 - Speakers : 140 x 240 x 190
 - Weight :
 - Main Unit : 2.4kg
 - Speakers : 2.0kg
 - Speaker Type : Full Range

CMTMX750Ni

POWERFUL MICRO HI-FI SYSTEM FEATURING DIGITAL RADIO, WIFI & IPOD®/IPHONE® CONNECTIVITY \$549.00 *
Available November 2010

This stylish and powerful Hi-Fi system is the ultimate Micro Hi-Fi experience. Featuring inbuilt Wireless LAN, you can stream audio from your PC or mobile phone directly to the Hi-Fi system through DLNA technology. Access over 9,000 worldwide music stations through vTuner internet radio service or listen to the clear sound quality of digital radio. Also featuring an integrated iPod®/iPhone® Dock, USB input, portable audio-input, CD player and massive 100W RMS power output, you are guaranteed the ultimate Micro Hi-Fi system experience.



iPod® not included

FEATURES

- 100W Total RMS Power
- DAB+ Digital Radio Tuner with 20 Presets
- Integrated iPod®/iPhone® Dock
- Inbuilt Wireless LAN
- DLNA streaming via Wireless LAN
- vTuner Internet Radio
- MP3 CD / CD-R / RW Playback
- USB input
- Portable Audio-input
- Bass Boost Function (DSGX)

GENERAL

- Dimensions (WxHxDmm) :
 - Main Unit : 309 x 122 x 247
 - Speakers : 150 x 240 x 220
- Weight :
 - Main Unit : 3kg
 - Speakers : 2.1kg
- Speaker Tweeter Size : 25mm soft dome
- Woofer Unit Size : 120mm
- Detachable Grille

SUPPLIED ACCESSORIES

- Antenna (FM & DAB+)
- Remote Control
- 2 x AA Batteries

SPECIFICATIONS

- POWER RATING
- Per Channel : 50 x 2 / Total : 100W RMS
- FUNCTION
- CD : Single (Tray)
 - Tuner : DAB+ with 20 Presets, FM Tuner with 20 Preset
 - Music Services : vTuner
 - iPod®/iPhone® Dock
 - S-Master® Digital Amplifier
 - USB
 - Inbuilt Wireless LAN (802.11b/g/n)
 - DLNA Client
- MEDIA COMPATIBILITY
- CD-R/-RW, MP3, AAC, WMA
- CONNECTIONS
- Analogue Audio In : Front (3.5mm)
 - iPod®/iPhone® Dock (Front)
 - Ethernet
 - Input : Front
 - USB Port

DID YOU KNOW?



DAB+

Sony has introduced its first DAB+ Digital Radio products. DAB+ enhances the radio experience by offering clearer sound, improved reception and even interactive features. DAB+ radio services allow tuning by station name, not frequency and can deliver other convenient services, including Electronic Program Guides, weather and on-demand news. For further information about DAB+ services in your area please visit: www.digitalradioplus.com.au

NOTES

HI-FI SYSTEMS

MHCEC69i

iPOD® / CD HI-FI \$219.00 *

This powerful Mini Hi-Fi system lets you experience your favourite CDs, MP3s or even your iPod® through two bass reflex speakers and 100W of RMS power. An integrated 3.5mm audio-in jack lets you connect any other digital music player. An AM/FM tuner with 30 presets and six different equalizer settings are also included.



iPod® not included

FEATURES

- iPod/CD/Tuner
- 100W Total RMS Power
- Integrated iPod® Dock
- Top Loading CD
- AM/FM Tuner with 30 Presets
- 2 Way Ported Bass Reflex Speaker System
- Bass Boost Function (DSGX)
- MP3 CD Playback
- CD-R/RW Playback
- Timer (Play/Sleep)
- Power Save Mode

SPECIFICATIONS

- POWER
- Per Channel : 50W x 2 / Total : 100W RMS
- GENERAL
- Speaker Type : 2 Way
- FUNCTION
- CD : Single
 - Tuner : AM/FM
- CONNECTIONS
- Headphone Jack : Front (3.5mm)
 - iPod® Dock
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 200 x 306 x 305
 - Speakers : 190 x 306 x 185
 - Weight :
 - Main Unit : 3.8kg
 - Speakers : 2kg



MHCEC709i

360W RMS IPOD®/IPHONE® & CD MINI HI-FI SYSTEM \$279.00 *

Experience quality sound with the MHCEC709i Mini Hi-Fi system featuring integrated iPod®/iPhone® Dock which charges your iPod®/iPhone®, MP3 CD playback, FM/AM tuner and dynamic sound with 360W total RMS power.



iPod® not included

FEATURES

- 360W Total RMS Power
- Integrated iPod®/iPhone® Dock
- MP3 CD Playback
- AM/FM Tuner with 30 Presets

SPECIFICATIONS

- POWER
- Per Channel : 180W x 2 / Total : 100W RMS
- FUNCTION
- CD : Single tray
 - Tuner : AM/FM
 - iPod®/iPhone® Dock
- CONNECTIONS
- Headphone Jack : Front (3.5mm)
 - iPod®/iPhone® Dock
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 200 x 306 x 389
 - Speakers : 221 x 306 x 215
 - Weight :
 - Main Unit : 5.5kg
 - Speakers : 2.8kg



MHCEC909i

540W RMS IPOD®/IPHONE® & CD MINI HI-FI SYSTEM \$429.00 *

The MHCEC909i Mini Hi-Fi system offers brilliant sound with two bass reflex speakers and a dedicated subwoofer producing a massive 540W of RMS power. This powerful system is the ultimate Mini Hi-Fi experience featuring an integrated iPod®/iPhone® Dock which charges your iPod®/iPhone® while playing music, MP3 CD playback plus 30 AM/FM tuner presets.



iPod® not included

FEATURES

- 540W Total RMS Power
- Integrated iPod®/iPhone® Dock
- MP3 CD Playback
- AM/FM Tuner with 30 Presets

SPECIFICATIONS

- POWER
- Per Channel : 180W x 3 / Total : 540W RMS
- FUNCTION
- CD : Single tray
 - Tuner : AM/FM
 - iPod®/iPhone® Dock
- CONNECTIONS
- Headphone Jack : Front (3.5mm)
 - iPod®/iPhone® Dock
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 200 x 306 x 389
 - Speakers : 221 x 306 x 215
 - Subwoofer : 282 x 306 x 305
 - Weight :
 - Main Unit : 5.5kg
 - Speakers : 2.8kg
 - Subwoofer : 5.5kg



iPOD® DOCK

TRiK (RDHSK8iP)

CUSTOMISABLE IPOD®/IPHONE® DOCKING SYSTEM \$229.00 *

Introducing TRiK – the iPod® Docking system which stands out from the ordinary and demands your attention. TRiK packs a punch with 75W of total power and fully customisable designs. Quickly and easily unclip and remove the speaker grilles and the faceplate and swap the skin with either one of the included designs or something you have created yourself! Perfect for the bedroom this unit is iPod® and iPhone® compatible and all music functions are controllable with the supplied remote control.



FEATURES

- 75W Total RMS Power
- Integrated iPod® / iPhone® Dock
- Customisable Design
- Portable Audio-input (3.5mm)
- 2-way speakers

SPECIFICATIONS

- POWER RATING
- Per Channel : 37.5W x 2 / Total : 75W RMS
- FUNCTION
- iPod® Dock
 - Audio In (3.5mm)
- CONNECTIONS
- iPod® / iPhone® Dock
 - Analogue Audio In : Rear (3.5mm)
- GENERAL
- Dimensions (WxHxDmm) : 694 x 351 x 268
 - Weight : 8kg
 - Speaker Type : 2-way

4 interchangeable Skins supplied



For more information visit sony.com.au/TRiK

DID YOU KNOW?

TRiK – As unique as your music

Don't settle for the ordinary. TRiK comes with four artist designed 'skins' enabling easy customisation. Additional designs can be downloaded or created online for printing and sharing with friends. For an instant fix, the cover plate can also be used to trace designs from what inspires you-fabric, posters or even your own photos. Additional designs and templates can be found at www.sony.com.au/trik.



RDHGTK1i

MINI MU.TE.KI IPOD® DOCKING SYSTEM \$349.00 *

The Mini MU.TE.KI offers huge power output with a massive 220W Total Power (RMS). This powerful system features full compatibility for iPod®, a USB port for music playback and an AM/ FM radio tuner. A portable audio-input also allows for connectivity with other MP3 players or even a PC. Music syncing coloured LED speaker illumination will light up your room and the 2-way speakers produce powerful bass.



iPod® not included

FEATURES

- 220W Total RMS Power
- iPod® Dock
- USB Port for music playback
- Portable Audio-input
- AM/ FM Tuner
- LED Speaker Illumination
- 6 Preset Equaliser Settings

SPECIFICATIONS

- POWER RATING
- Per Channel : 110W x 2 / Total : 220W RMS
- FUNCTION
- iPod® Dock
 - Tuner : FM/AM
 - Walkman and USB playback
 - Analogue Line in (RCA)
- GENERAL
- Dimensions (WxHxDmm) : 600 x 385 x 395
 - Weight (approx) : 12.5 kg
 - Speaker Type : 2-way
 - Speaker Tweeter Size : 4cm x 2
 - Woofer Unit Size : 16cm x 2



HOME THEATRE

BDVE370

SATELLITE BLU-RAY HOME THEATRE SYSTEM \$599.00 *

The BDVE370 features a stunning monolithic design and satellite speakers offering style with powerful sound. Sony's Blu-ray Home Theatre models are all equipped with High Definition Blu-ray 3D™ playback and BRAVIA InternetVideo[§] which offers on-demand access for videos and TV-services accessed easily through the XrossMediaBar[®] menu system. The BDVE370 also features iPod[®] compatibility and the integrated USB port allows playback of photos, music and videos from many USB storage devices. The BDVE370 is Wireless Ready and is DLNA certified for media streaming across a home network.



FEATURES

- 5 x Satellite Speakers + Subwoofer
- 850W Total Power (RMS)
- Blu-ray 3D™ Playback
- BRAVIA InternetVideo
- BD-Live
- iPod[®] Connectivity over USB
- DLNA streaming via Wireless LAN¹
- USB Recording and Playback
- S-AIR Wireless Ready²
- XrossMediaBar[®] Menu System
- 1080 Upscaling for DVD
- Portable Audio-input with Portable Audio Enhancer
- HDMI Output
- DVD / CD / SACD Playback
- DIVX / JPEG / MP3 / WMA / AAC Playback
- BRAVIA Sync
- S-Master Digital Amplifier
- FM Tuner
- Digital Cinema Auto Calibration (D.C.A.C)

SPECIFICATIONS

- POWER RATING
- Speakers : 142W RMS x 5
 - Subwoofer : 140W RMS
- CONNECTIONS
- HDMI Output (ARC)
 - Component Video Output
 - Composite Video Output
 - Ethernet Port
 - USB input x 2 (Front / Rear)
 - Analogue Audio In
 - Optical Audio In
 - Coaxial Audio In

AUDIO

- Dolby TrueHD / DTS-HD Master Audio, Dolby Digital / DTS Digital Decoding
 - Dynamic Bass
 - Portable Audio Enhancer
 - Night Mode
 - Movie and Music Mode
 - Dolby Digital / DTS Digital Output
 - Dolby Prologic / Dolby Prologic II
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 430 x 85 x 335
 - Front / Surround Speakers : 80 x 225 x 80
 - Centre Speaker : 295 x 50 x 55
 - Subwoofer : 265 x 325 x 265
 - Weight :
 - Main Unit : 4.7kg
 - Front / Surround Speakers : 0.5kg
 - Centre Speaker : 0.4kg
 - Subwoofer : 7.5kg

¹ Optional wireless accessory (UWABR100) required – Not included.
² Optional wireless rear kit (WAHTSA1) required – Not included.
[§] A broadband internet connection is required to view BRAVIA Internet Video. Your ISP and content providers may require separate contractual agreements and fees.

BDVE870

SEMI-TALLBOY BLU-RAY HOME THEATRE SYSTEM \$799.00 *

The BDVE870 features a stunning monolithic design with two floor standing front speakers and satellite speakers offering both premium design and sound. Sony's Blu-ray Home Theatre models are all equipped with High Definition Blu-ray 3D™ playback and BRAVIA InternetVideo[§] which offers on-demand access for videos and TV-services accessed easily through the XrossMediaBar[®] menu system. The BDVE870 also features 1000W total power, iPod[®] compatibility and the integrated USB port also allows playback of photos, music and videos from many USB storage devices. The BDVE870 is Wireless Ready and is DLNA certified for media streaming across a home network.



FEATURES

- 2 x Tallboy Front Speakers, 3 x Satellite Speakers + Subwoofer
- 1000W Total Power (RMS)
- Blu-ray 3D™ Playback
- BRAVIA InternetVideo
- BD-Live
- iPod[®] Connectivity over USB
- DLNA streaming via Wireless LAN¹
- USB Recording and Playback
- S-AIR Wireless Ready²
- XrossMediaBar[®] Menu System
- 1080 Upscaling for DVD
- Portable Audio-input with Portable Audio Enhancer
- HDMI Output
- DVD / CD / SACD Playback
- DIVX / JPEG / MP3 / WMA / AAC Playback
- BRAVIA Sync
- S-Master Digital Amplifier
- FM Tuner
- Digital Cinema Auto Calibration (D.C.A.C)

SPECIFICATIONS

- POWER RATING
- Speakers : 167W RMS x 5
 - Subwoofer : 165W RMS
- CONNECTIONS
- HDMI Output (ARC)
 - Component Video Output
 - Composite Video Output
 - Ethernet Port
 - USB input x 2 (Front / Rear)
 - Analogue Audio In
 - Optical Audio In
 - Coaxial Audio In

AUDIO

- Dolby TrueHD / DTS-HD Master Audio, Dolby Digital / DTS Digital Decoding
 - Dynamic Bass
 - Portable Audio Enhancer
 - Night Mode
 - Movie and Music Mode
 - Dolby Digital / DTS Digital Output
 - Dolby Prologic / Dolby Prologic II
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 430 x 85 x 335
 - Front Speakers : 77 x 610 x 70 (wall mount) / 251 x 1205 x 251 (whole)
 - Centre Speaker : 295 x 50 x 55
 - Surround Speakers : 75 x 225 x 71
 - Subwoofer : 265 x 325 x 265
 - Weight :
 - Main Unit : 4.8kg
 - Front Speakers : 0.9kg (wall mount) / 2.7kg (whole)
 - Centre Speaker : 0.4kg
 - Surround Speakers : 0.45kg
 - Subwoofer : 7.5kg

¹ Optional wireless accessory (UWABR100) required – Not included.
² Optional wireless rear kit (WAHTSA1) required – Not included.
[§] A broadband internet connection is required to view BRAVIA Internet Video. Your ISP and content providers may require separate contractual agreements and fees.

BDVE970W

TALLBOY BLU-RAY HOME THEATRE SYSTEM \$999.00 *

The BDVE970W offers a high definition experience with powerful surround sound featuring four tallboy speakers with S-AIR Wireless rear kit included. The beautiful monolithic design and 1000W total power ensures this system looks as good as it sounds. Sony's Blu-ray Home Theatre models are all equipped with high definition Blu-ray 3D™ playback and BRAVIA Internet Video[§] which offers on-demand access for videos and TV-services accessed easily through the XrossMediaBar[®] menu system. The BDVE970W also features full iPod[®] compatibility and the integrated USB port also allows playback of photos, music and videos from many USB storage devices. The BDVE970W is Wireless Ready and is DLNA certified for media streaming across a home network.



FEATURES

- 4 x Tallboy Front Speakers + Subwoofer
- 1000W Total Power (RMS)
- Blu-ray 3D™ Playback
- BRAVIA InternetVideo
- BD-Live
- iPod[®] Connectivity over USB
- DLNA streaming via Wireless LAN¹
- USB Recording and Playback
- S-AIR Wireless Rear Speakers
- XrossMediaBar[®] Menu System
- 1080 Upscaling for DVD
- Portable Audio-input with Portable Audio Enhancer
- HDMI Output
- DVD / CD / SACD Playback
- DIVX / JPEG / MP3 / WMA / AAC Playback
- BRAVIA Sync
- S-Master Digital Amplifier
- FM Tuner
- Digital Cinema Auto Calibration (D.C.A.C)

SPECIFICATIONS

- POWER RATING
- Speakers : 167W RMS x 5
 - Subwoofer : 165W RMS
- CONNECTIONS
- HDMI Output (ARC)
 - Component Video Output
 - Composite Video Output
 - Ethernet Port
 - USB input x 2 (Front / Rear)
 - Analogue Audio In
 - Optical Audio In
 - Coaxial Audio In

AUDIO

- Dolby TrueHD / DTS-HD Master Audio, Dolby Digital / DTS Digital Decoding
 - Dynamic Bass
 - Portable Audio Enhancer
 - Night Mode
 - Movie and Music Mode
 - Dolby Digital / DTS Digital Output
 - Dolby Prologic / Dolby Prologic II
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 430 x 85 x 335
 - Front Speakers : 77 x 610 x 70 (wall mount) / 251 x 1205 x 251 (whole)
 - Centre Speaker : 295 x 50 x 55
 - Surround Speakers : 77 x 610 x 70 (wall mount) / 251 x 1205 x 251 (whole)
 - Subwoofer : 275 x 405 x 275
 - Weight :
 - Main Unit : 4.7kg
 - Front Speakers : 1.0kg (wall mount) / 2.8kg (whole)
 - Centre Speaker : 0.4kg
 - Surround Speakers : 0.9kg (wall mount) / 2.7kg (whole)
 - Subwoofer : 7.5kg

¹ Optional wireless accessory (UWABR100) required – Not included.
[§] A broadband internet connection is required to view BRAVIA Internet Video. Your ISP and content providers may require separate contractual agreements and fees.

BDVIZ1000W

PREMIUM TALLBOY BLU-RAY HOME THEATRE SYSTEM \$1599.00 *
Limited Distribution Model

The BDVIZ1000W features a stunning monolithic gloss black design with brushed metallic style highlights. The four tallboy speakers are capable of a 6 degree tilt to match the new range of monolithic design BRAVIA TVs and provide maximum sound. This premium Home Theatre system also features Blu-ray 3D™ playback, BRAVIA InternetVideo[§], iPod[®] connectivity over USB and S-AIR Wireless Speakers.



FEATURES

- 4 x Tallboy Front Speakers + Subwoofer
- 1000W Total RMS Power
- Blu-ray 3D™ Playback
- BRAVIA InternetVideo
- BD-Live
- iPod[®] Connectivity over USB
- DLNA streaming via Wireless LAN¹
- S-AIR Wireless Rear Speakers
- XrossMediaBar[®] Menu System
- HDMI Output
- 2 x HDMI input
- DVD / CD / SACD Playback
- DivX/JPEG/MP3/WMA/AAC Playback
- BRAVIA Sync
- S-Master Digital Amplifier
- FM Tuner
- Digital Cinema Auto Calibration (D.C.A.C)

SPECIFICATIONS

- POWER RATING
- Speakers : 167W RMS x 5
 - Subwoofer : 165W RMS
- CONNECTIONS
- HDMI Output
 - 2 x HDMI input
 - Component Video Output
 - Composite Video Output
 - Ethernet Port
 - USB input x 2 (Front / Rear)
 - Analogue Audio In
 - Optical Audio In
 - Coaxial Audio In

AUDIO

- Dolby TrueHD / DTS – HD Master Audio, Dolby Digital / DTS Digital Decoding
 - Dynamic Bass
 - Portable Audio Enhancer
 - Night Mode
 - Movie and Music Mode
 - Dolby Digital / DTS Digital Output
 - Dolby Pro Logic / Dolby Pro Logic II
- GENERAL
- Dimensions (WxHxDmm) :
 - Main Unit : 430 x 83 x 356
 - Front Speakers : 200 x 1100 x 230
 - Centre Speaker : 295 x 50 x 55
 - Surround Speakers : 200 x 1100 x 230
 - Subwoofer : 275 x 405 x 275
 - Weight :
 - Main Unit : 5.3kg
 - Front Speakers : 2.7kg
 - Centre Speaker : 0.4kg
 - Surround Speakers : 2.7kg
 - Subwoofer : 7.8kg

¹ Optional wireless accessory (UWABR100) required – Not included.
[§] A broadband internet connection is required to view BRAVIA Internet Video. Your ISP and content providers may require separate contractual agreements and fees.



DID YOU KNOW?



S-AIR Digital Wireless

S-AIR makes setting up a Home Theatre much easier. Using 2.4GHz wireless, S-AIR sends high quality audio to the rear surround sound speakers. Because long speaker cables are not required, S-AIR is perfect for installing in rooms with hard floors or if renting. S-AIR is included with select Sony Home Theatre Systems, or as an accessory to S-AIR 'Ready' products.

DID YOU KNOW?



Audio Return Channel

All 2010 Sony Blu-ray Home Theatre Systems now feature Audio Return Channel (ARC). This convenience feature means BRAVIA TV audio can be sent to the Home Theatre using the HDMI input. Previously, TV sound could only be heard using a Home Theatre with the addition of an optical or coaxial cable. ARC reduces the number of cables required to enjoy Home Theatre audio.

HOME THEATRE

DAVTZ130

SATELLITE DVD HOME THEATRE SYSTEM \$299.00 *

The DAVTZ130 is the convenient and affordable DVD Home Theatre solution that is perfect for those with limited space. Your DVD collection will be up-scaled to near HD quality via the HDMI output. Playback movies, photos and music through the USB input or enjoy your iPod® tunes through the audio-input.



FEATURES

- 5 x Satellite Speakers + Subwoofer
- 350W Total Power (RMS)
- 1080 upscaling via HDMI™
- BRAVIA Sync
- USB input for music, photo and movie playback
- Portable Audio-input (3.5mm)
- FM Tuner
- DVD/CD Playback
- DivX / JPEG / MP3 / WMA / AAC Playback

SPECIFICATIONS

POWER RATING

- Speaker : 50W RMS x 5
- Subwoofer : 100W RMS

CONNECTIONS

- Analogue Audio In (3.5mm)
- Composite Video Out
- HDMI Output
- USB input

SOUND MODES

- Dolby Digital / DTS Digital Output

GENERAL

- Dimensions (WxHxDmm) :
 - Main Unit : 430 x 67 x 335
 - Front / Surround / Centre Speakers : 103 x 164 x 85
 - Subwoofer : 169 x 300 x 320
- Weight :
 - Main Unit : 3.6kg
 - Front / Surround / Centre Speakers : 0.5kg
 - Subwoofer : 5.3kg



WAHTSA1

S-AIR WIRELESS KIT \$299.00 *



FEATURES

- Compatible with all 2010 S-AIR Ready Home Theatre Systems
- S-AIR Wireless Technology (2.4GHz)
- 143W x 2 RMS
- Black Finish
- S-Master Digital Amplifier
- High Sound Quality
- Headphone Jack
- Dimension (WxHxDmm) : 85 x 100 x 345
- Weight : 1.7kg



DAVTZ210

SATELLITE DVD HOME THEATRE SYSTEM \$389.00 *

Feel true cinematic excitement with this stylish 5.1 channel DVD Home Theatre System which features 1080 upscaling, USB port for media playback and iPod® compatibility. With a total of 600W of power and satellite speakers, it is perfect for placement in areas with limited space.



FEATURES

- 5 x Satellite Speakers + Subwoofer
- 600W Total Power (RMS)
- iPod® Connectivity over USB
- USB Recording and Playback
- 1080 Upscaling for DVD
- Portable Audio-input with Portable Audio Enhancer
- HDMI Output
- BRAVIA Sync
- DVD / CD Playback
- DIVX / JPEG / MP3 / WMA / AAC Playback
- S-Master Digital Amplifier
- Movie and Music Mode
- FM Tuner

SPECIFICATIONS

POWER RATING

- Speakers : 100W RMS x 5
- Subwoofer : 100W RMS

CONNECTIONS

- Analogue Audio In (3.5mm)
- Composite Video Out
- HDMI Out for DVD (1080)
- USB input

SOUND MODES

- Portable Audio Enhancer
- Movie and Music Mode
- Dolby Digital / DTS Digital Output
- Dolby Prologic / Dolby Prologic II

GENERAL

- Dimensions (WxHxDmm) :
 - Main Unit : 430 x 67 x 335
 - Front / Surround Speakers : 103 x 164 x 85
 - Centre Speaker : 265 x 94 x 70
 - Subwoofer : 169 x 300 x 320
- Weight :
 - Main Unit : 3.6kg
 - Front / Surround Speakers : 0.5kg
 - Centre Speaker : 0.6kg
 - Subwoofer : 5.3kg

DAVDZ610

SEMI-TALLBOY DVD HOME THEATRE SYSTEM \$499.00 *

The DAVDZ610 features a stylish semi-tallboy design with satellite rears offering superior sound and convenience. This DVD Home Theatre System features a massive 1000W of power, iPod® compatibility and 1080 upscaling for DVD. The integrated USB port also allows for quick and easy playback of your favourite media files including photos, music and video. The DAVDZ610 also features Sony's easy to use Digital Cinema Auto Calibration which calibrates all speakers to provide an ideal surround sound experience in your listening environment.



FEATURES

- 2 x Floor Standing, 3 x Satellite Speakers + Subwoofer
- 1000W Total Power (RMS)
- iPod® Connectivity over USB
- USB Recording and Playback
- 1080 Upscaling for DVD
- Portable Audio-input with Portable Audio Enhancer
- HDMI Output
- BRAVIA Sync
- DVD / CD Playback
- DIVX / JPEG / MP3 / WMA / AAC Playback
- S-Master Digital Amplifier
- Movie and Music Mode
- FM Tuner
- Digital Cinema Auto Calibration (D.C.A.C)
- Karaoke Function

SPECIFICATIONS

POWER RATING

- Speakers : 167W RMS x 5
- Subwoofer : 165W RMS

CONNECTIONS

- Analogue Audio In (3.5mm)
- Composite Video Out
- HDMI Out for DVD (1080)
- USB input
- Microphone input Jack (3.5mm)

SOUND MODES

- Bass Boost Function
- Portable Audio Enhancer
- Night Mode
- Movie and Music Mode
- Dolby Digital / DTS Digital Output
- Dolby Prologic / Dolby Prologic II

GENERAL

- Dimensions (WxHxDmm) :
 - Main Unit : 430 x 66 x 385
 - Front Speakers : TBC
 - Centre Speaker : 265 x 94 x 70
 - Surround Speakers : 103 x 164 x 85
 - Subwoofer : 225 x 395 x 315
- Weight :
 - Main Unit : 4.4kg
 - Front Speakers : 2.2kg
 - Centre Speaker : 0.6kg
 - Surround Speakers : 0.5kg
 - Subwoofer : 6.5kg



HTDDWG700

HDMI HOME THEATRE IN A BOX \$549.00 *

The HTDDWG700 offers optimum home theatre performance and great value. Featuring 800W of total power (RMS) with a dedicated AV receiver and a range of inputs. The system features Sony's Digital Cinema Auto Calibration for quick and easy surround sound setup for the five speakers and subwoofer. An AM/FM tuner and remote control are also included.



FEATURES

- 800W Total Power (RMS)
- 5 x Bookshelf Speakers + Subwoofer
- 24P True Cinema
- BRAVIA Sync
- Digital Media Port
- Digital Cinema Auto Calibration (D.C.A.C)
- Multi Channel Linear PCM
- Dolby Pro Logic / Dolby Pro Logic II / Dolby Pro Logic IIx / Dolby Digital EX / DTS ES Decoding
- AM/FM Tuner
- AV Sync
- Portable Audio-input With Portable Audio Enhancer

SPECIFICATIONS

POWER RATING

- Speakers : 133W RMS x 5
- Subwoofer : 135W

CONNECTIONS

- Analogue Audio In/Out : 3/1
- Optical Digital In
- Coaxial In
- HDMI In/Out : 2/1
- Digital Media Port

SOUND MODES

- 2 Channel Stereo
- Multi Channel Stereo

GENERAL

- Dimensions (WxHxDmm) :
 - Main Unit : 430 x 145 x 306
 - Speakers : 92 x 99 x 102
 - Subwoofer : 270 x 330 x 305
- Weight :
 - Main Unit : 7.7kg
 - Speakers : 0.45kg
 - Subwoofer : 7.7kg

NOTES

DID YOU KNOW?



D.C.A.C.

D.C.A.C (Digital Cinema Automatic Calibration) makes setting-up a Home Theatre easy. After positioning the surround speakers, simply place the included microphone in your ideal listening position, for example the sofa, and in moments the D.C.A.C system will automatically calibrate volume, speaker distance and other settings to ensure the Home Theatre system is performing at its best.

HOME THEATRE

HTDDW7600

7.2 CH 3D HOME THEATRE COMPONENT SYSTEM \$1299.00 *

The HTDDW7600 MU.TE.KI system is built to deliver exceptional sound and picture quality. It can bring your favourite music, movies, including Blu-ray 3D™ titles and gaming, to life with a combination of unbeatable raw power and sophisticated digital processing . This model features 3D pass-through and is compatible with Sony's range of Full HD 3D BRAVIA LCD TVs, Blu-ray players and PlayStation®3.



FEATURES

- 185W x 7 + 200W x 2 = 1695W Total RMS Power
- Full HD 1080 Video Output via HDMI
- 3D Pass-through
- 24P True Cinema / x.v. Colour Technology
- 250mm Subwoofers x 2
- Digital Media Port
- HDMI In/Out : 3/1
- BRAVIA Sync
- Digital Cinema Auto Calibration (D.C.A.C)

SPECIFICATIONS

- AMPLIFIER
- Number of amp channels : 7.2ch
 - Type : Analogue
 - Cinema Studio EX. A/B/C mode
 - Portable Audio Enhancer
 - Power Output – Subwoofer : 200W x 2

CONNECTIONS

- Optical In : 2
- Coaxial In
- HDMI In/Out : 3/1
- Digital Media Port
- Digital Input Assign

AUDIO FORMAT

- LPCM (2ch / 5.1ch / 7.1ch) thru HDMI
- Dolby Digital / DTS
- Dolby Pro Logic / Dolby Pro Logic II / Dolby Pro Logic IIx
- Dolby Digital EX
- 96k/24Bit PCM
- Dolby Dual Mono

TUNER

- Preset Channel : 60
- Station Name
- Auto Tuning

SPEAKER SYSTEM

- Subwoofer size : 24cm x 2
- Subwoofer Speaker System : Bass Reflex
- Subwoofer Magnetically Shielded
- Subwoofer Unit : 2
- Front Speaker size for L,R : 20cm x 2 Horn Tweeter
- Front Speaker System : Bass Reflex
- Front Speaker Magnetically Shielded
- Surround Speaker Size : 10cm x 1
- Surround Speaker System : Bass Reflex
- Centre Speaker Size : 10cm x 2 + 2.5cm Horn Tweeter
- Centre Speaker System : Bass Reflex
- Centre Speaker Magnetically Shielded

GENERAL

- Dimensions (WxHxDmm) :
 - Front Speaker : 325 x 980 x 340 (with foot)
 - Centre Speaker : 515 x 174 x 245 (with foot)
 - Surround Speaker : 174 x 220 x 180 (with foot)
 - Subwoofer : 335 x 420 x 330
- Weight :
 - Front Speaker : 13.5kg
 - Centre Speaker : 4.7kg
 - Surround Speaker : 1.6kg
 - Subwoofer : 7.9kg



HTDDW8600

7.4 CH 3D HOME THEATRE COMPONENT SYSTEM \$1499.00 *

The HTDDW8600 Super MU.TE.KI system comes with 4 subwoofers and gives a massive 2095W of power. It creates vivid soundscapes right in the heart of your home and brings you a new wave of enjoyment. This model features 3D pass-through and is compatible with Sony's range of Full HD 3D BRAVIA LCD TVs and Blu-ray players. The Super MU.TE.KI is the perfect companion for Sony's PlayStation®3, providing the ultimate gaming experience.



FEATURES

- 185W x 7 + 200W x 4 = 2095W Total RMS Power
- Full HD 1080 Video Output via HDMI
- 3D Pass-through
- 24P True Cinema / x.v. Colour Technology
- 250mm Subwoofers x 4
- Digital Media Port
- HDMI In/Out : 3/1
- BRAVIA Sync
- Digital Cinema Auto Calibration (D.C.A.C)

SPECIFICATIONS

- AMPLIFIER
- Number of amp channels : 7.4ch
 - Type : Analogue
 - Cinema Studio EX. A/B/C mode
 - Portable Audio Enhancer
 - Power Output – Subwoofer : 200W x 4

CONNECTIONS

- Optical In : 2
- Coaxial In
- HDMI In/Out : 3/1
- Digital Media Port
- Digital Input Assign

AUDIO FORMAT

- LPCM (2ch / 5.1ch / 7.1ch) thru HDMI
- Dolby Digital / DTS
- Dolby Pro Logic / Dolby Pro Logic II / Dolby Pro Logic IIx
- Dolby Digital EX
- 96k/24Bit PCM
- Dolby Dual Mono

TUNER

- Preset Channel : 60
- Station Name
- Auto Tuning



RECEIVERS

STRDH510

5.1CH AV RECEIVER \$499.00 *

The STRDH510 is a 5.1ch surround sound receiver featuring 3D pass through, HDMI Repeater, HDMI video input and simple D.C.A.C. automatic set-up. Wide connectivity, including a Digital Media Port for iPod® playback, makes this a good introduction to the benefits of using a home theatre.



FEATURES

- 85W x 5 (8 Ohms ; 20Hz-20kHz, 0.09% THD)
- 3D pass-through
- HDMI In/Out : 3/1
- HDMI Repeater
- BRAVIA Sync
- 6 Channel Linear PCM
- 24P True Cinema
- Digital Cinema Auto Calibration (D.C.A.C)
- Dolby Digital / DTS
- Dolby Pro Logic / Dolby Pro Logic II
- Digital Media Port
- Analogue Audio-input
- 60 Tuner Preset Channels

SOUND FORMATS

- Dolby Pro Logic / Dolby Pro Logic II
 - Dolby Digital/DTS
 - Dolby Dual Mono
 - 96k/24Bit PCM
 - Cinema Studio EX. A/B/C mode
 - 2 Channel Stereo
 - Multi Channel Stereo
 - Headphone 2 CH / Multi / Theatre
 - Headphone Direct
 - Analogue Direct
 - Night Mode
- GENERAL
- Power Consumption in Standby (Watts) : 0.3W
 - Dimensions (WxHxDmm) : 430 x 157.5 X322
 - Weight : 7.4kg

SPECIFICATIONS

- Reference Power Rating (8 Ohms ; 20Hz-20kHz, 0.09% THD) : 85W x 5
- 3D Pass through over HDMI
- AM/FM Tuner : 60 Presets
- Sub Woofer Crossover : 17 points (40-200Hz)

CONNECTIONS

- HDMI In/Out : 3/1
- AV In/Out : 2/1
- Digital Media Port : 1
- Analogue Audio In/Out : 2/0
- Component Video In/Out : 2/1
- Optical In/Out : 2/0
- Coaxial In/Out : 1/0
- S-Video Out : 1
- Pre Out : Subwoofer x 1



STRDH810

7.1CH AV RECEIVER \$899.00 *

The STRDH810 is a 7.1ch surround sound receiver featuring 3D pass through, HDMI Repeater, HD audio decoding formats and simple set-up. With 85W per channel output and wide connectivity options, including optional S-AIR wireless speakers, this receiver is a good choice for varied home theatre applications.



FEATURES

- 85W x 7 (8 Ohms ; 20Hz-20kHz, 0.09% THD)
- 3D pass-through
- HDMI In/Out : 4/1
- HDMI Repeater
- HDMI Up-Conversion
- BRAVIA Sync
- S-AIR Wireless Ready
- 8ch Multi Channel Linear PCM
- 24P True Cinema
- Digital Cinema Auto Calibration (D.C.A.C)
- DolbyTrueHD/Dolby Digital Plus/DTS HD
- Dolby Pro Logic II/Dolby Pro Logic IIx/ Dolby Pro Logic IIz
- Digital Media Port
- Analogue Audio-input
- 60 Tuner Preset Channels

SOUND FORMATS

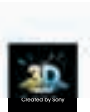
- Dolby Pro Logic / Dolby Pro Logic II / Dolby Pro Logic IIx / Dolby Pro Logic IIz
 - DTS HD/DolbyTruHD/Dolby Digital+
 - Dolby Dual Mono
 - 96k/24Bit PCM
 - Cinema Studio EX. A/B/C mode
 - 2 Channel Stereo
 - Multi Channel Stereo
 - Headphone 2 CH / Multi / Theatre
 - Headphone Direct
 - Analogue Direct
 - Night Mode
- GENERAL
- Power Consumption in Standby : 0.3W
 - Dimensions (WxHxDmm) : 430 x 157.5 X322
 - Weight : 8.2kg

SPECIFICATIONS

- Reference Power Rating (8 Ohms ; 20Hz-20kHz, 0.09% THD) : 85W x 7
- 3D Pass through over HDMI
- AM/FM Tuner : 60 Presets
- Sub Woofer Crossover : 17 points (40-200Hz)

CONNECTIONS

- HDMI In/Out : 4/1
- AV In/Out : 4/1
- Digital Media Port : 1
- Analogue Audio In/Out : 2/1
- Component Video In/Out : 3/1
- Optical In/Out : 3/0
- Coaxial In/Out : 1/0
- S-Video Out : 1
- Pre Out : Subwoofer x 1



NOTES

NOTES

RECEIVERS

STRDA3600ES

7.1CH ES RECEIVER \$TBC
Available November 2010

This ES (Elevated Standard) receiver incorporates enhanced build and component quality, 4 HDMI inputs, 3D pass through, Faroudja DCDi video up scaling to 1080 on analogue inputs, and Multi-zone capabilities. An integrated Ethernet Hub is provided for easy connection of home network capable devices.



FEATURES

- 100W x 7 (8 Ohms ; 20Hz-20kHz, 0.09% THD)
- 3D pass-through
- HDMI In/Out : 4/1
- HDMI Up-Conversion
- BRAVIA Sync
- 8ch Multi Channel Linear PCM
- Faroudja DCDi Video Scaling
- DLNA Certified
- Internet Radio
- 24P True Cinema
- Digital Cinema Auto Calibration (D.C.A.C)
- Digital Media Port
- Analogue Audio-input
- 90 Tuner Preset Channels

SPECIFICATIONS

- Reference Power Rating (8 Ohms ; 20Hz-20kHz, 0.09% THD) : 100W x 7

CONNECTIONS

- HDMI In/Out : 4/1
- AV In/Out : 5/1 (including Front AV In)
- Audio In/Out : 4/1
- Component Video In/Out : 3/1
- Multi Channel In : 7.1ch
- Digital Media Port : 1
- Optical In/Out : 4/1 (including Front Opt. In)
- Coaxial In/Out : 3/0
- Monitor Out : 1
- Pre Out : 7.1ch
- Zone 2 : Audio (Speaker & Line), Video (Composite & Component)
- Zone 3 : Audio (Line)
- IR Repeater In/Out : 1 / 2
- Ethernet : 4

SOUND FORMATS

- Dolby Pro Logic / Dolby Pro Logic II / Dolby Pro Logic IIx / Dolby Pro Logic IIz
- DTS HD/DolbyTruHD/Dolby Digital+
- Dolby Dual Mono
- 96k/24Bit PCM
- Neural – THX Surround
- Cinema Studio EX. A/B/C mode
- Portable Audio Enhancer
- 2 Channel Stereo
- Multi Channel Stereo
- Headphone 2 CH / Multi / Theatre
- Headphone Direct
- Analogue Direct

VIDEO

- HDMI : 1080p/1080/24P
- Deep Colour
- x.v.Colour
- Video Up Converter (Component/HDMI)
- Video Down Converter (Analogue)
- A/V SYNC
- Sampling Frequency (up to 192kHz)
- Assignable HDMI Video In
- Assignable Component Video In
- Amp Relocation (7.1ch to 5.1ch + 2.0ch)
- 2nd/3rd Zone On/Off Switch
- RS-232C for control
- 12V Trigger
- IR Repeat (In/Out)

GENERAL

- GUI : XMB™ inspired
- GUI Blending : (up to HDMI)
- iPod® Browsing with STR : Video/Music
- Detachable AC
- Power Requirement : 230 V 50/60Hz
- Power Consumption in Standby (Watts) : 0.5W
- Dimensions (WxHxDmm) : 430 x 157.5 x 388
- Weight : 13kg

STRDA5600ES

7.1CH ES RECEIVER \$TBC
Available December 2010

The STRDA5600ES fills your room with dynamic surround sound and ensures superb picture quality from all of your video sources, including Full HD 3D. This premium ES receiver includes 2 HDMI outputs, a powerful 120W total RMS per channel and 6 HDMI inputs. DLNA connectivity allows you to stream video, photos and music from DLNA devices directly to the 5600ES receiver. An integrated Ethernet Hub is provided for easy connection of home network capable devices.



FEATURES

- 120W x 7 (8 Ohms ; 20Hz-20kHz, 0.09% THD)
- 3D pass-through
- HDMI In/Out : 6/2
- HDMI Up-Conversion
- BRAVIA Sync
- 8ch Multi Channel Linear PCM
- Faroudja DCDi Video Scaling
- DLNA Certified
- Multi Channel Stereo
- Headphone 2 CH / Multi / Theatre
- 24P True Cinema
- Digital Cinema Auto Calibration (D.C.A.C)
- DolbyTrueHD/Dolby Digital Plus/DTS HD
- Dolby Pro Logic II/Dolby Pro Logic IIx/ Dolby Pro Logic IIz
- Digital Media Port
- Analogue Audio-input
- 90 Tuner Preset Channels

SPECIFICATIONS

- Reference Power Rating (8 Ohms ; 20Hz-20kHz, 0.09% THD) : 120W x 7

CONNECTIONS

- HDMI In/Out : 6/2
- AV In/Out : 5/1 (including Front AV In)
- Audio In/Out : 5/1
- Component Video In/Out : 3/1
- Multi Channel In : 7.1ch
- Digital Media Port : 1
- Optical In/Out : 6/1 (including Front Opt. In)
- Coaxial In/Out : 3/0
- Monitor Out : 1
- Pre Out : 7.1ch
- Zone 2 : Audio (Speaker & Line), Video (Composite & Component)
- Zone 3 : Audio (Line)
- IR Repeater In/Out : 1 / 2
- Ethernet : 4

SOUND FORMATS

- Dolby Pro Logic / Dolby Pro Logic II / Dolby Pro Logic IIx / Dolby Pro Logic IIz
- DTS HD/DolbyTruHD/Dolby Digital+
- Dolby Dual Mono
- 96k/24Bit PCM
- Cinema Studio EX. A/B/C mode
- Portable Audio Enhancer
- 2 Channel Stereo
- Multi Channel Stereo
- Headphone 2 CH / Multi / Theatre
- Headphone Direct
- Analogue Direct

VIDEO

- HDMI : 1080p/1080/24P
- Deep Colour
- x.v.Colour
- Video Up Converter (Component/HDMI)
- Video Down Converter (Analogue)
- A/V SYNC
- Sampling Frequency (up to 192kHz)
- Assignable HDMI Video In
- Assignable Component Video In
- Amp Relocation (7.1ch to 5.1ch + 2.0ch)
- 2nd/3rd Zone On/Off Switch
- RS-232C for control
- 12V Trigger x 3
- IR Repeat (In/Out)

GENERAL

- GUI : XMB™ inspired
- GUI Blending : (up to HDMI)
- iPod® Browsing with STR : Video/Music
- DSD
- HATS for HDMI
- 24P Sound Sync
- Theatre Mode Selector
- Detachable AC
- Power Requirement : 230 V 50/60Hz
- Power Consumption in Standby (Watts) : 0.5W
- Dimensions (WxHxDmm) : 430 x 175 x 430
- Weight : 16.9kg

SPEAKERS

SAVS350H

5.1/7.1 CH SPEAKER PACK \$1499.00 *

This 5.1/7.1 channel speaker pack is the perfect complement to a Sony multi-channel Receiver. The supplied surround speakers can be connected together for a powerful 5.1 configuration, or separated to offer an immersive 7.1 channel Home Theatre solution. Featuring an elegant gloss black design, this pack is ideal for enjoying both music and movies.



FEATURES

- 7.1 Channel Speaker and Sub Woofer System
- Flexible 5.1 or 7.1 layout
- Elegant black gloss design
- 990W Total Power Handling
- Gold plated speaker terminals
- FRONT/ CENTRE/SURROUND SPEAKERS
- 2-way Magnetically Shielded
- Bass Reflex Designed Speakers
- 8 Ohm Impedance
- 180W Power Handling
- 81dB Sensitivity
- Frequency Response : 120Hz – 50kHz
- ACTIVE SUB WOOFER
- 15cm Bass Driver
- 150W Power Output
- Line inputs
- Magnetically Shielded
- Frequency Range : 28 – 200Hz

SPECIFICATIONS

FRONT SPEAKERS

- Dimensions (WxHxDmm) : 82 x 1052 x 93
- Weight : 5.2kg

SURROUND SPEAKERS

- Dimensions (WxHxDmm) : 82 x 184 x 93
- Weight : 1.0kg

CENTRE CHANNEL

- Dimensions (WxHxDmm) : 345 x 86 x 93
- Weight : 1.7kg

ACTIVE SUBWOOFER

- Dimensions (WxHxDmm) : 197 x 407 x 502
- Weight : 12.2kg

SAPF55H

5.1 CH SPEAKER PACK \$1499.00 *

Active sub-woofer and powerful front speakers, ideal for listening to music, are just two of the features of this speaker pack. A wide frequency response and fine-tuned surround speakers are also provided for a powerful, yet discreet, Home Theatre installation. Newly developed Nano-Fine tweeters are also used to deliver sparkling high frequencies, perfect for the discerning listener.



FEATURES

- 5.1 Channel Speaker and Sub Woofer System
- Black high-gloss design
- Nano Fine tweeters
- Bass Reflex design
- 640W Total Power Handling
- Removable front speaker grilles
- FRONT
- 3-way Bass Reflex design
- 25mm x 1 Nano Fine balance Dome Tweeter
- 8 Ohm Impedance
- 120W Power Handling
- 88dB Sensitivity
- SURROUND SPEAKERS
- Full Range
- 70mm design woofer
- 8 Ohm Impedance
- 100W Power Handling
- 85dB Sensitivity
- CENTRE
- Full Range
- 70mm design woofer
- 8 Ohm Impedance
- 100W Power Handling
- 85dB Sensitivity
- ACTIVE SUB WOOFER
- 250mm woofer
- 100W Power Output
- Line inputs
- Magnetically Shielded

SPECIFICATIONS

FRONT SPEAKERS

- Dimensions (WxHxDmm) : 135 x 1070 x 180
- Weight : 7.2kg

SURROUND SPEAKERS

- Dimensions (WxHxDmm) : 87 x 215 x 95
- Weight : 0.95kg

CENTRE CHANNEL

- Dimensions (WxHxDmm) : 430 x 87 x 95
- Weight : 1.8kg

ACTIVE SUBWOOFER

- Dimensions (WxHxDmm) : 350 x 350 x 331
- Weight : 10.8kg



DID YOU KNOW?

Sony ES Components

ES, or Elevated Standard, Home Theatre Receivers are a showcase of Sony audio expertise. Rigorous component selection, circuit design and construction techniques ensure ES products can amplify audio signals with extraordinarily low distortion in both stereo and multi-channel modes. Short signal path design, rigid beam construction and isolated power sources are just some of the elements used to reach the quality levels demanded by true audiophiles. The multi-award winning ES range is designed for the ultimate Sony Home Theatre experience.

NOTES